AFRL-ML-WP-TR-2000-4119

HIGH SOLIDS PRIMERS ENHANCEMENT



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APRIL 2000

FINAL REPORT FOR 10/01/1997 - 04/30/2000

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MATERIALS AND MANUFACTURING DIRECTORATE AIR FORCE RESEARCH LABORATORY AIR FORCE MATERIEL COMMAND WRIGHT-PATTERSON AIR FORCE BASE OH 45433-7750

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REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.
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Public reporting burden for this collection of information is estima the collection of information. Send comments regarding this bu Operations and Reports, 1215 Jefferson Davis Highway, Suite 12	ted to average 1 hour per response, including the lime for review rden estimate or any other aspect of this collection of informa 04, Arlington, VA 22202-4302, and to the Office of Managemen	tion, including suggestions for reducing this burden, to it and Budget, Paperwork Reduction Project (0704-0188)	Vashington Headquarters Services, Directorate for Information Washington, DC 20503.
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DATES COV	
	APRIL 2000		OR 10/01/1997 - 04/30/2000 Iding numbers
4. TITLE AND SUBTITLE HIGH SOLIDS PRIMERS ENH	ANCEMENT	5. FUI	IDING NUMBERS
HIGH SOLIDS PRIMERS ENA	ANCEMENT		
		С	F09603-95-D-0176-RZ01
6. AUTHOR(S)			
ELAH WALLACE			
7. PERFORMING ORGANIZATION NAME(S)	AND ADDRESS(ES)	8. PEI	REFORMING ORGANIZATION
SOUTHWEST RESEARCH IN	STITUTE DAYTON	REI	ORT NUMBER
P.O. BOX 31009			
DAYTON, OHIO 45437			
9. SPONSORING/MONITORING AGENCY NA	ME(S) AND ADDRESS(ES)	10. SF	ONSORING/MONITORING
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AIR FORCE RESEARCH LAB			EDY 147 MID ED 2000 4110
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WRIGHT-PATTERSON AFB,			
POC: MAJOR BERNARD T. O	GHIM, AFRL/MLSSO, 937-255	5-0943	
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION AVAILABILITY STATEM	ENT	12b. C	ISTRIBUTION CODE
		W CAMED	
APPROVED FOR PUBLIC RE	LEASE, DISTRIBUTION UNL	IMITED.	
13. ABSTRACT (Maximum 200 words)			
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The objective of this task was to	monitor the flight testing of coa	iting systems identified by th	e HPACS project conducted by
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17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSIFICATION	20. LIMITATION OF
OF REPORT	OF THIS PAGE	OF ABSTRACT	ABSTRACT
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	SAR

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EXECUTIVE SUMMARY

A survey of personnel at USAF ALC and field repaint facilities, identified difficulties being experienced using NESHAP compliant (high solids) primers. The most prevalent complaint was the longer dry time to a topcoat condition required by these primers when compared to low solids primers under other than standard environmental conditions, especially low temperature. The long dry times slow production and allow time for the wet primers to become contaminated. The personnel expressed willingness to accept a two-hour pot-life if dry time could be reduced.

Nine different primers, 6 epoxy and 3 polyurethane, were evaluated for "wet" paint characteristics and final film properties when applied and cured under several environmental conditions. All of the primers were NESHAP compliant. Two epoxy primers were on the Qualified Products List (QPL) for MIL-P-23377G. Four epoxy primers were modified by the manufacturers to achieve faster dry. Two of the polyurethane primers were on the QPL for TT-P-2760A and one was modified by the manufacturer to accelerate the cure.

Within each primer category, no single product performed best under all environmental conditions. In all cases, primers with the lower initial viscosity had a lower viscosity after a two hour pot-life. In general, the primers with the longer pot-life also exhibited longer dry times.

Within each environmental condition, a modified primer was judged to have the best balance between dry time, pot-life, and film properties. However, substantial differences were seen between QPL approved products in differing environmental conditions. Individual painting operations, therefore, have substantial opportunity to improve operations by evaluating the QPL materials available to them and choosing the material that performs best under their specific conditions.

Based upon the testing conducted in this project, potential exists for primers to be formulated for optimum performance under specific environmental conditions. Purchase Descriptions or AMS Specifications for primers could be developed for primers to be applied under specific environmental conditions. These specifications should be tailored for dry time and pot-life under specific temperature and humidity conditions, while maintaining the film performance of the standard QPL primers.

Based on minimizing dry time and viscosity increase, while maintaining acceptable adhesion, the best performing primers under each environmental application and cure condition were:

77°F/50% RH – Epoxy Primer 4 (Sherwin-Williams-modified) offered the best balance of dry time of 3 hours and viscosity of 32 seconds after 2 hours. Polyurethane Primer 7 (Courtaulds-QPL) took 6 hours to dry and possessed a viscosity of 14 seconds after 2 hours.

60°F/20% RH – Epoxy Primer 3 (Dexter-modified) offered the relationship of dry time of 9 hours and viscosity of 25 seconds after 2 hours. No polyurethane primer* was found to be suitable for application under these conditions.

60°F/80% RH – Epoxy Primer 4 (Sherwin-Williams-modified) exhibited a dry time of 6 ½ hours and viscosity of 47 seconds after 2 hours. Polyurethane Primer 7 (Courtaulds-QPL) dried in 5 hours and maintained a viscosity of 16 seconds after 2 hours.

90°F/20% RH – Epoxy Primer 5 (Spraylat-QPL) dried in 3 hours while maintaining a viscosity of 35 seconds after 2 hours. No polyurethane primer* was found to be suitable for application under these conditions.

90°F/80% RH – Epoxy Primer 4 (Sherwin-Williams-modified) dried in 2 hours and possessed a viscosity of 48 seconds after 2 hours. Polyurethane Primer 7 (Courtaulds-QPL) dried in 2 ½ hours and retained a viscosity of 15 seconds after 2 hours.

Unless plural component equipment is utilized, a compromise must be sought between the time required to complete the painting operation and dry time considering the painting climate.

No primer was judged the "best" for film characteristic and wet paint property under all environmental conditions. A more comprehensive test matrix is required to examine other film properties and determine the optimum primer to use under each environmental condition of application and cure.

*Polyurethane Primer 7 (Courtaulds-QPL) was very slow drying. Polyurethane Primers 8 and 9 (Deft-QPL and modified) dried fast, but possessed very short pot-life

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1.0 INTRODUCTION

The National Emission Standards for Hazardous Air Pollutants (NESHAP) regulation requires that all facilities engaged, either in part or in whole, in the manufacture or rework of commercial, civil, or military aerospace vehicles or components must be in full compliance by September 1, 1998. To achieve this compliance, the use of corrosion inhibiting primers with a maximum Volatile Organic Compound (VOC) of 340 grams/liter (2.8 pounds/gallon) is required. Substituting high solids materials in applications where the high solvent versions of these primers were in use represents a potential reduction of up to 8400 pounds of VOCs per year at the USAF Air Logistics Centers (ALCs).

Technical problems with high solid, solvent borne primers, both epoxy (MIL-P-23377G Type 1, Class C, "Primer Coating: Epoxy, High Solids") and polyurethane (TT-P-2760A, "Primer Coating: Polyurethane, Elastomeric"), were being experienced at the ALCs, field units, and Air Education and Training Command (AETC). The objective of this project is to address these technical problems of high solids primers in order to expedite the transition of reduced VOC systems to the refinish sites. The long dry time needed before topcoat application increases the chance for the wet primer to become contaminated. Waiting for a dry to topcoat condition reduces the productivity of the paint facility. Environmental conditions in the facility affect dry time. For example, the dry time of polyurethane primers is significantly increased by lack of humidity, even at elevated temperatures. The higher viscosity of high solids, low VOC primers contribute to reduced atomization resulting in a pronounced orange peel appearance of the surface. This resultant orange peel is more apparent when overcoated with high gloss topcoats. Refinishing facilities are restricted from adding solvent to reduce the viscosity, because the paints are formulated at the maximum allowable VOC to remain in compliance; any additional solvent would negate this NESHAP compliance.

2.0 PURPOSE

The purpose of this project was to provide a guide for USAF personnel on dry times of corrosion inhibiting primers when it is necessary to paint aerospace assets under less than ideal environmental conditions.

3.0 SCOPE

The effort of this task was to evaluate dry times of primers that comply with NESHAP regulations. Selected primers from the qualified products list (QPL) for MIL-P-23377G or TT-P-2760A were evaluated. Also, primers modified by the manufacturers to accelerate the dry time were evaluated. Seven major primer suppliers on the QPLs were contacted to submit primers which meet the criteria of reduced dry time to topcoat/tape and a 2-hour minimum pot-life. Assurances by the pajnt manufacturer were requested that these modifications would not be expected to have a deleterious effect upon the performance of the primers. However, it was not the purpose of this task to perform extensive performance testing or to qualify modified formulations.

The primer suppliers selected were:

Courtaulds Aerospace Inc. (PRC Desoto Int'l)
Deft Coatings
Dexter Aerospace Materials
Sherwin-Williams Co

Spraylat Aerospace Coatings Sterling Lacquer U.S. Paint Corporation

The primers selected for this task were:

Primer No.	Specification		Vendor	Manufacturer's Identification	Used
1	MIL-P-23377G	Modified	Courtaulds	RW-3355-64A/B/C	
2	MIL-P-23377G	QPL	Deft	02Y40	GSA Contract Control
3	MIL-P-23377G	Modified	Dexter	10-P20-12	
4	MIL-P-23377G	Modified	Sherwin- Williams	RP2108E90/RP2122V93	
5	Mill-P-28877/G	QPL	Spraylat	EEAE154A/B	Randolph AFB
6	MIL-P-23377G	Modified	US Paints	R9007	
7	TT-P-2760A	QPL	Courtaulds	833x089	
8	TT-P-2760A	QPL	Deft	09Y0002	GSA Contract Control
9	TT-P-2760A	Modified	Deft	09Y0002FD	

Included are 2 epoxy primers on the QPL for MIL-P-23377G and 2 polyurethane primers on the QPL for TT-P-2760A. Four epoxy primers and one polyurethane primer were modified by their manufacturer to enhance dry time.

Each of the above primers was evaluated for dry time using the dry time recorder under five different climatic conditions. This information served as a comparison between the primers from a QPL and the modified primers. The climatic conditions for these studies were:

25±3°C (77°±5°F) / 50±5% RH 16±3°C (60°±5°F) / 20±5% RH 16±3°C (60°±5°F) / 80±5% RH 32±3°C (90°±5°F) / 20±5% RH 32±3°C (90°±5°F) / 80±5% RH

During this task, high solids, solvent-borne, chromated primers were evaluated for the following properties:

1. Measurement of dry time (topcoatability), when spray applied, as a function of temperature and humidity. The primed panels remained in a paint booth at low airflow (approximately 45 linear feet/min.) under the above conditions and were topcoated when

judged "dry" by operator touch. Primed panels were topcoated with both camouflage and gloss topcoats under each climatic condition. The gloss topcoat was Deft 03-GY-277, MIL-PRF-85285C, Fed. Standard 595B 16473. The camouflage topcoat used was Deft 03-GY-321, MIL-PRF-85285C, Fed. Standard 595B 36173.

- 2. Measurement of dry time as a function of temperature and humidity utilizing the Byk Dry Time Recorder. The drying tests were conducted by making two drawdowns on glass and aluminum substrates for each primer. They were cured in an environmental chamber under the above conditions.
- 3. Measurement of pot-life, via both Ford #4 Viscometer and Brookfield Rotational Viscometer, as a function of time, temperature, and humidity. The primers were mixed and kept under constant agitation in covered containers at each specified environment. Aliquots were removed and measured for viscosity. Viscosities were obtained immediately after mix (or after a dwell time as specified by the manufacturer) and after 1, 2, and 4 hours.
- 4. Determination of the water resistance as a function of temperature and humidity during application and cure. This test determines compatibility issues of coating systems applied and cured at the environmental conditions. Panels were prepared and cured for a minimum of 14 days under the above climatic conditions and evaluated for water resistance by immersion in 120°F water for 4 days. Each primer was spray applied to 2024 T3 bare aluminum which had been treated with CCC IAW CTIO LP-002 and topcoated with gloss topcoat MIL-PRF-85285. Once removed from the water and dried, the panels were visually inspected for wrinkling, blistering, adhesion loss using cross hatch adhesion (ASTM D3359, Method A), softening using Pencil Hardness (ASTM D 3363) and other loss of integrity. After 24 hours dry time at ambient room temperature, modified PATTI pull-off adhesion tests were performed per CTIO LP-013.
- 5. Evaluation of color values as a function of temperature and humidity during application and cure. Each of the primers was topcoated with both gloss and camouflage topcoat. Topcoats used are stated in Test 1.

4.0 TEST SUMMARY

4.1 Dry Time

Details of the dry time when spray applied along with the resultant gloss readings are tabulated in Table 1. The dry times obtained from the Dry Time Recorder are tabulated in Table 2.

When tested under Standard Laboratory Conditions (77° F/50% RH) utilizing the Dry Time Recorder, all of the epoxy primers exhibited a hard dry between 1 and 4 ½ hours. Epoxy Primer 5 (Spraylat-QPL) exhibited the fastest dry time of less than 1 hour. Judging the dry time of the primers after spray application, little differences were noted and each of the epoxy primers was topcoated after 3 to 3 ½ hours. Polyurethane Primers 8 and 9 (Deft-QPL and modified) exhibited

the fastest dry time utilizing the Dry Time Recorder. Polyurethane Primer 7 (Courtaulds-QPL) was slowest with a recorded time of over 6 hours. All of the spray-applied polyurethane primers were topcoated after 4 hours.

Among the epoxy primers when spray-applied at 60°F/20% RH, Primer 4 (Sherwin-Williams-modified) and Primer 5 (Spraylat-QPL) exhibited the fastest dry times, drying in 1½ hours. The Dry Time Recorder registered Primer 5 (Spraylat-QPL) to possess the fastest dry time of 6 hours. Among the polyurethane primers, spray applied under these conditions, Primers 8 and 9 (Deft-QPL and modified) exhibited the fastest dry times, 4 hours. The Dry Time Recorder indicated Primer 8 (Deft) to possess the shorter dry time, 12 3/4 hours. Primer 7 (Courtaulds-QPL) exhibited a very slow dry, failing to dry hard during the 24 hour limit of the recorder.

Among the epoxy primers spray-applied at 60°F/80% RH, Primer 2 (Deft-QPL), Primer 3 (Dexter-modified), and Primer 4 (Sherwin-Williams-modified) dried the fastest in 2 ¼ hours. Primer 4 (Sherwin-Williams-modified) exhibited the fastest dry time utilizing the Dry Time Recorder, exhibiting hard dry in 6 ½ hours. Primer 7 (Courtaulds-QPL) dried the fastest among the spray applied polyurethane primers, drying in 3 ½ hours; Primer 8 (Deft-QPL) exhibited the faster dry on the Dry Time Recorder, drying in 3 ½ hours.

Under the environmental conditions of 90°F/20% RH, Primer 4 (Sherwin-Williams-modified) dried the fastest when spray applied, less than 1 hour. All of the epoxy primers appeared to dry in less than 2 ½ hours. Primer 2 (Deft-QPL) recorded the fastest dry time on the Dry Time Recorder, 2 ½ hours. The modified polyurethane Primer 9 (Deft) was judged dry in 1 hour after spray application. The Dry Time Recorder recorded a hard dry of 8 ½ hours for this product.

When spray applied at 90°F/80% RH, no differences were observed between all of the primers, both epoxy and polyurethane, and all were topcoated within 3 hours. Also, the Dry Time Recorder recorded few differences.

Usually the Dry Time Recorder registered longer dry times because the primers were applied by drawdown which maintains higher solvent levels in the film as opposed to spray outs. Less airflow occurs in the controlled environment chamber than in a spray booth.

Condition 1 Condition 1 Tack Free (hours) Mil-C-85285 Gloss TC Color 16473 Gloss, 20°60° Condition 2 Color 36173 Gloss, 20°60° Condition 2 Color 16473 Gloss, 20°60° Condition 3 Color 16473 Gloss, 20°60° Condition 3 Color 36173 Color 36173 Color 36173 Color 16473 Gloss, 20°60° Condition 3 Color 16473 Gloss, 20°60° Condition 4 Dust Free (hours) Mil-C-85285 Gloss, 20°60° Condition 3 Gloss, 20°60° Condition 4 Dust Free (hours) Gloss, 20°60° Condition 4 Dust Free (hours) Gloss, 20°60° Color 16473 Gloss, 20°60° Condition 4 Dust Free (hours) Gloss, 20°60° Condition 4 Dust Free (hours) Gloss, 20°60° Color 36173 Gloss, 20°60° Condition 4 Dust Free (hours) Gloss, 20°60° Color 36173 Gloss, 20°60° Condition 4 Dust Free (hours) Gloss, 20°60° Condition 4 Dust Free (hours) Gloss, 20°60° Color 16473 Color 16473 Gloss, 20°60° Color 16473 Color 16473 Color 16473 Color	Primer 1 Primer 2 2 2 3 3 3 3 2 7/2.4 84.6/91.9 8	1	Primer 3	Primer 3 Primer 4 Primer	Primer 5	Primer 6	Primer 7	Primer 8	Primer 9
Dust Free (hours)	2 2 3 .7/2.4 84.6/91.9	-	2	-	ľ	1		The state of the s	
Hark Free (hours)	3 .7/2.4 .84.6/91.9			•	.7	.7.	1	1	1
Recoat (hours)	3.7/2.4	1	2	1.5	7.	3.5	3	3	3
DFT Primer/Topcoat	.7/2.4	3	3	3	3	3.5	4	4	4
Gloss, 20°/60° 8	84.6/91.9	.9/2.3	.8/2.5	.9/2.3	.9/2.4	.9/2.0	.9/2.3	1.3/1.9	1.4/1.9
12 DET Pinner/Topcoat 13 Gloss, 60°/85° 14 Tack Free (hours) 15 Gloss, 20°/60° 16 DET Primer/Topcoat 17 Gloss, 20°/60° 18 Dust Free (hours) 18 Dust Free (hours) 19 Tack Free (hours) 19 DET Primer/Topcoat 10 DET Primer/Topcoat 11 Tack Free (hours) 12 Gloss, 20°/60° 13 Gloss, 20°/60° 14 Dust Free (hours) 15 Gloss, 20°/60° 16 DET Primer/Topcoat 17 Gloss, 82°/60° 18 DET Primer/Topcoat 18 Gloss, 20°/60° 19 DET Primer/Topcoat 10 Dust Free (hours) 10 Det Primer/Topcoat		83.5/92.3	86.5/92.2	85.6/92.7	84.7/92.2	85.7/92.5	86.2/92.0	85.8/92.5	85.4/92.2
Gloss, 60°/85° Gloss, 60°/85° Gloss, 60°/85°	.7/2.5	.9/2.5	.8/2.4	8.1/6.	.9/2.1	.9/1.8	.9/2.3	1.3/1.9	1.2/2.1
2 Dust Free (hours) 85 Recoat (hours) 73 Gloss, 20°/60° 73 Gloss, 20°/60° 73 Gloss, 85°/60° 74 Det Primer/Topcoat 75 Gloss, 85°/60° 76 Gloss, 85°/60° 77 Gloss, 85°/60° 85 Recoat (hours) 86 TC DFT Primer/Topcoat 77 Gloss, 85°/60° 87 A Dust Free (hours) 88 Recoat (hours) 88 Recoat (hours) 88 Recoat (hours) 88 Recoat (hours) 89 TP Primer/Topcoat 70 Gloss, 20°/60° 71 Gloss, 20°/60° 88 Recoat (hours) 89 TP Primer/Topcoat	2.4/5.1	1.6/3.4	1.9/4.1	1.8/3.0	2.1/3.0	1.7/2.9	1.2/2.1	1.2/2.2	1.1/1.9
RH Tack Free (hours) Recoat (hours) DFT Primer/Topcoat Gloss, 20°/60° Be TC DFT Primer/Topcoat Gloss, 85°/60° Dett Free (hours) Recoat (hours) Be TC DFT Primer/Topcoat Gloss, 20°/60° Be TC DFT Primer/Topcoat Gloss, 20°/60° Be TC DFT Primer/Topcoat Gloss, 85°/60° DFT Primer/Topcoat Gloss, 85°/60° DFT Primer/Topcoat Gloss, 85°/60° DFT Primer/Topcoat Gloss, 20°/60° Tack Free (hours) Recoat (hours) Recoat (hours) Recoat (hours) DFT Primer/Topcoat	5	1.4	4	7.	7.	1.5	6	2	1.5
Recoat (hours) DFT Primer/Topcoat E	9	4	4.5	-	1	3	13	3.5	2
DFT Primer/Topcoat Secont Closs, 20%60° Secont Closs, 20%60° Secont Closs, 82%60° Secont Closs, 82%60° Tack Free (hours) Recout (hours) DFT Primer/Topcoat Gloss, 20%60° DFT Primer/Topcoat Gloss, 82%60° Tack Free (hours)	9	9	9	1.5	1.5		24	4	4
Gloss, 20°/60° DFT Primer/Topcoat Gloss, 85°/60° Dust Free (hours) Recoat (hours) DFT Primer/Topcoat Gloss, 20°/60° DFT Primer/Topcoat Gloss, 85°/60° Dust Free (hours) Recoat (hours) Tack Free (hours) Recoat (hours) Tack Free (hours) DFT Primer/Topcoat Gloss, 20°/60°	.9/1.32	.9/2.1	.9/1.4	.8/1.6	.9/1.5	.9/2.9	1/3.0	1.5/2.5	1.2/2.5
DFT Primer/Topcoat Gloss, 85°/60° Dust Free (hours) Recoat (hours) Recoat (hours) DFT Primer/Topcoat Gloss, 20°/60° DFT Primer/Topcoat Gloss, 85°/60° Dust Free (hours) Tack Free (hours) Recoat (hours) Tack Free (hours) Accoat (hours) DFT Primer/Topcoat Gloss, 20°/60°	84.3/92.6	77.7/92.2	73.7/92.7	83.8/92.3	76.1/92.2	86.1/92.6	86.6/91.9	85.5/92.1	86.2/92.6
Gloss, 85%60° Dust Free (hours) Recoat (hours) Recoat (hours) DFT Primer/Topcoat Gloss, 20%60° TC DFT Primer/Topcoat Gloss, 85%60° Dust Free (hours) H Tack Free (hours) Recoat (hours) Gloss, 20%60° Tack Free (hours) Gloss, 20%60° TTC DFT Primer/Topcoat	.8/1.5	.9/1.5	.9/1.4	2.2/7.	.9/1.7	.8/1.6	1.1/2.5	1.3/2.1	1.6/2.3
H Tack Free (hours) S Recoat (hours) Becoat (hours) DFT Primer/Topcoat Gloss, 20°/60° TC DFT Primer/Topcoat Gloss, 83°/60° Dust Free (hours) H Tack Free (hours) Recoat (hours) OFT Primer/Topcoat Gloss, 20°/60° TTC DFT Primer/Topcoat	4.6/3.0	2.4/1.3	4.0/3.0	2.6/1.3	4.3/2.4	3.4/2.2	mud cr.	2.8/1.6	3.5/2.1
Tack Free (hours) Recoat (hours) DFT Primer/Topcoat Gloss, 20°/60° C DFT Primer/Topcoat Gloss, 83°/60° Dust Free (hours) Recoat (hours) Recoat (hours) Apt' Primer/Topcoat Gloss, 20°/60°	,	s.	s:	5.	1	1	1	1.3	1.3
Recoat (hours)	•	1.5	1.5	1.5	9	3	2.5	3.2	3.2
DFT Primer/Topcoat	,	2.2	2.2	2.2	9	4	3.3	4	4
Gloss, 20°/60° DFT Primer/Topcoat Gloss, 85°/60° Dust Free (hours) Tack Free (hours) Recoat (hours) Recoat (hours) OFT Primer/Topcoat Gloss, 20°/60°		.8/1.7	.6/2.0	.6/1.8	9/1/6	.9/1.7	1.6/1.6	1/1.6	1.1/2.2
DFT Primer/Topcoat Gloss, 85%60° Dust Free (hours) Tack Free (hours) Recoat (hours) DFT Primer/Topcoat Gloss, 20%60°		73.4/922	83.9/92.1	82.3/91.6	73.2/91.3	76.8/91.7	83.0/91.3	82.1/91.5	83.6/91.7
Gloss, 85°/60° Dust Free (hours) Tack Free (hours) Recoat (hours) DFT Primer/Topcoat Gloss, 20°/60°		.8/2.2	.6/2.0	.6/2.0	9.1/6.	.9/1.7	1.2/2.0	1.12.2	1.1/2.0
Dust Free (hours) Tack Free (hours) Recoat (hours) DFT Primer/Topcoat OHFT Primer/Topcoat		1.7/0.9	2.6/1.7	2.0/1.0	2.5/1.6	3.2/2.2	1.8/1.0	1.6/0.7	1.6/0.7
Tack Free (hours) Recoat (hours) DFT Primer/Topcoat Gloss, 20°/60°	5.	3.	5.	4.	Ľ	φ.	1	1	5.
Recoat (hours) DFT Primer/Topcoat Gloss, 20º/60º	T.	-	1.5	\$:	2	1	5.5	1.5	8.
73 Gloss, 20% 60%	1.2	. 1	1.8	8.	2.3	2	6.2	2.2	1
Gloss, 20°/60°	.7/2.0	.8/1.9	.9/1.9	.9/2.0	.9/2.3	.8/2.3	.9/2.7	1.3/2.2	1.4/2.3
•	85.0/91.7	83.1/92.1	98.4/92.1	99.4/92.0	86.1/92.2	85.4/92.2	87.6/92.5	85.6/92.0	86.0/92.3
	.7/2.4	.8/2.4	.8/2.4	.9/2.3	.8/2.1	.9/2.2	.9/2.7	1.4/2.3	1.2/2.5
Color 36173 Gloss, 85°/60°	4.2/2.4	4.1/2.4	5.1/3.0	4.3/2.3	4.7/2.7	4.4/2.9	3.8/2.0	3.0/1.4	3.6/2.0
Condition 5 Dust Free (hours)	1	1	1	1	1	1	1	-	1
90°F, 80%RH Tack Free (hours)	1.5	1.5	1.5	1.5	1.5	1.5	1	1	1
Mil-C-85285 Recoat (hours)	3	3	3	8	3	3	3	3	3
Gloss TC DFT Primer/Topcoat	.7/1.5	.7/1.5	.6/1.7	7.1/7.	5.1/6.	.8/1.5	1.2/2.2	1.6/1.7	2.0/1.9
	78.1/90.5	75.5/89.5	64.0/86.0	71.3/89.6	78.3/90.3	79.9/91.0	82.6/91.4	77.5/90.4	79.8/91.2
Camouflage TC DFT Primer/Topcoat	9.1/2.	7.1/7.	1.1/7.	.7/2.6	6.1/6.	.7/1.8	1.1/2.3	1.9/1.9	2.2/1.5
Color 36173 Gloss, 85°/60°	2.5/1.6	4.7/1.5	6.1/2.9	2.4/1.1	2.5/1.2	2.5/1.3	2.7/1.5	2.3/0.9	2.4/1.0

		Table	N	ne Test Matr	- Dry Time Test Matrix - Dry time Recorder	Recorder				
	Hours	Primer		Primer	Primer	Primer	Primer	Primer	Primer	Primer
		1	2	3	4	5	9	7	80	6
	Wet Edge	4.	0	6.	1.	.1	.2	1.1	5.	5.
Condition 1	Set Time	1.4	1.4	1.5	4.	.4	1.9	2.6	1.8	1.4
77°F, 50%RH	Tack Free	2.3	1.6	1.6	1.5	.5	2.3	5	2.8	2.3
	Recoat-Fighters	2.8	2.5	2.5	2	8.	3.3	5.4	2.9	2.8
ejalik	Recoat-Heavies	4	3.3	4.5	2.6	6.	3.9	%	3.8	4 *
	Wet Edge	.5	0	2.0	0	0	6.1	9	1.2	1.1
Condition 2	Set Time	3.2	3.5	4.7	1.0	1.7	4.8	20	4.3	3.7
60°F, 20%RH	Tack Free	4.5	5.0	2.7	3.5	3.4	6.3	22	6.3	6.3
	Recoat-Fighters	8.0	6.7	6.2	5.5	4.3	7.4	24+	8.5	10.0
	Recoat-Heavies	11.7	9.1	0.6	8.9	0.9	9.7	24+	12.8	18.0
	Wet Edge	-	0	1.4	0.	0	0	1.0	8.0	0.4
Condition 3	Set Time	-	1.2	2.6	1.2	2.9	4.4	1.9	1.4	1.0
60°F, 80%RH	Tack Free	•	2.5	3.8	2.4	3.9	6.4	3.3	1.8	1.4
	Recoat-Fighters	•	5.1	5.0	3.7	<i>L</i> '9	20	4.0	2.4	2.0
	Recoat-Heavies	•	6.5	12	6.5	24	24+	4.9	3.5	3.8
	Wet Edge	5.	0	8.0	0	6.4	0.5	4.3	1.4	1.8
Condition 4	Set Time	2.0	1.1	1.5	1.2	1.8	1.5	0.6	3.9	3.3
90°F, 20%RH	Tack Free	2.5	1.8	1.9	2.0	2.0	1.8	12.0	4.5	4.0
	Recoat-Fighters	3.5	2.0	3.0	2.5	2.5	2.4	12.4	6.5	5.4
	Recoat-Heavies	5.3	2.6	5.8	5.5	3.0	5.5	14.9	10.3	8.4
	Wet Edge	.3	9.	4.	.12	.3	9.	.2	Ľ	.5
Condition 5	Set Time	5.	8.	9.	6.	9.	1.2	5.	6.	8.
90°F, 80%RH	Tack Free	1.0	1.9	8.	1.0	<i>L</i> :	1.2	8.	1.1	6.
	Recoat-Fighters	1.4	1.8	1.3	1.2	1.4	1.7	1.5	1.6	1.2
	Recoat-Heavies	1.7	2.4	1.9	1.4	1.9	1.9	2.3	1.8	1.3

4.2 Viscosity and Pot-life

Details of the viscosity data utilizing the Ford #4 cup and pot-life are tabulated in Table 3. Readings that fail to meet the initial viscosity and 2 hour pot-life are shaded. Most of the short pot-life readings were recorded for conditions other than standard laboratory conditions (77°F/50% RH).

Graphs comparing the viscosity of the primers as a function of time, temperature, and humidity are charted in Appendix I.

Rotational viscosities using the Brookfield viscometer are tabulated in Appendix II. Rotations were accomplished from 10 RPM to 250 RPM returning to 10 RPM in 40 RPM increments. Both the viscosity in centipoise and shear stress in dynes per square centimeter are reported. This illustrates the shear thinning and recovery of the wet primers under the different environmental conditions. Some epoxy primers exhibited shear thinning. Other epoxy primers were Newtonian with the viscosity remaining constant at varying shear rates. The polyurethane primers were predominately Newtonian under all temperature and humidity conditions.

When tested under Standard Laboratory Conditions (77 °F/50% RH) the initial Ford #4 viscosity of each primer met the appropriate specification requirement for epoxy primer (MIL-P-23377G)(40 seconds maximum) or polyurethane primer (TT-P-2760A)(30 seconds maximum). The Ford #4 viscosity of the epoxy primers ranged from 13.8 to 29.1 seconds with Primer 3 (Dexter-modified) being the lowest in viscosity initially and the lowest after 2 hour pot-life (20.6 seconds). After two hours under Standard Laboratory Conditions the viscosities of all of the epoxy primers remained within the pot-life guidelines of 70 seconds. Primer 7 (Courtaulds-QPL) possessed the lowest viscosity of the polyurethane primers initially (12.1 seconds) and the lowest after 2 hour pot-life (14.2 seconds). Primers 8 and 9 (Deft-QPL and modified) exhibited viscosities exceeding 100 seconds after 2 hours and were solid at 4 hours.

When tested under other environmental conditions, the initial viscosity of each epoxy primer was within the specification MIL-P-23377G (40 seconds), with one exception - Primer 5 (Spraylat-QPL) at 60°F/20% RH. It had an initial viscosity of 53 seconds using the Ford #4 cup. Under other environmental conditions, the viscosities of all the primers ranged from a low of 13.8 seconds to the high of 53 seconds. Epoxy Primer 3 (Dexter-modified) possessed the lowest viscosity in four environments and only slightly higher at 90°F/20% RH than Primer 1 (Courtaulds-modified). Primer 1 (Courtaulds-modified) exhibited slightly lower viscosity under that condition. The greatest retention of viscosity stability for the polyurethane primers was Primer 7 (Courtaulds-QPL). In each case the lower the initial viscosity, the lower the viscosity after 2 hours, when tested throughout all of the selected environmental conditions.

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		Tal	ble 3 - Potlif	e (via Ford	Table 3 - Potlife (via Ford Cup) Test Matrix	[atrix				
	Seconds	Primer	Primer	Primer	Primer	Primer	Primer	Primer	Primer	Primer
		1	2	3	4	\$	9	7	80	6
Condition 1	Viscosity @ 0 hr	16.4	29.1	13.8	20.8	6'91	17.6	12.1	21.2	20.7
77°F, 50%RH	Viscosity @ 1 hr	19.2	27.8	15.9	26.3	27.9	26.3	. 14.3	52.0	48.1
, and	Viscosity @ 2 hr	25.3	46.7	20.6	31.7	61.5	31.7	14.2	5	828
	Viscosity @4 hrs	62.4	64.4 s	39.6	48.1	solid	48.1	20.4	solid	solid
Condition 2	Viscosity @ 0 hr	26.2	39.5	17.0	26.8	9.68	20.0	13.1	28.7	28.7
60°F, 20%RH	Viscosity @ 1 hr	39.9	#001	21.8	51.5	å	50.4	13.4	2	
	Viscosity @ 2 hr	52.1	# 6	25.3	Š	å	100	13.4	Š	
	Viscosity @4 hrs	100+	100+	100+	100+	solid	solid	15.3	solid	100+
Condition 3	Viscosity @ 0 hr	•	40.2	15.9	26.2	24.3	19.2	13.1	7.97	29.7
60°F, 80%RH	Viscosity @ 1 hr	•	48.3	18.5	33.4	30.6	28.7	13.6	41.2	
	Viscosity @ 2 hr	•	67.1	23.3	46.9	36.7	9.79	16.1	63.2	30
	Viscosity @4 hrs	•	100+	67.3	8.99	51.8	100+	48.0	100+	100+
Condition 4	Viscosity @ 0 hr	13.8	26.1	14.2	20.1	19.7	15.9	12.2	20.8	37.4
90°F, 20%RH	Viscosity @ 1 hr	20.7	67.5	32.7	36.3	23.9	36.7	12.9	41.5	3
	Viscosity @ 2 hr	23.5	<u>.</u>	#8)	56.9	34.4		16.7	3	
	Viscosity @4 hrs	100+	100+	100+	+001	solid	solid	51.8	solid	solid
Condition 5	Viscosity @ 0 hr	15	26	14	18	20	15	11	18	18
90°F, 80%RH	Viscosity @ 1 hr	23	1001	21	24	53	41	12	8	57
	Viscosity @ 2 hr	51	20	- 44	48	***		15		
	Viscosity @4 hrs	solid	solid	solid	100+	solid	solid	38	solid	solid

4.3 Color

The CIELab color values of the paint system were not affected by the different high solid primers when cured under the differing climatic conditions.

Individual readings for each paint system utilizing each primer at each environment are available in Appendix III. Using sphere based color spectrophotometer, the color space reported is L* a* b*. The settings were specular component included, 10° observer, light source D65 (daylight).

4.4 Adhesion and Water Immersion Resistance

Resistance to water immersion varied between the primers tested and with the environmental conditions under which each was applied and cured. The following observations of adhesion combining, Fed. Test Method Std. No. 141C, Method 6301.2 and ASTM D 3359, Method A-X Cut Tape Test were made. The final configuration consisted of 2 parallel cuts with an "X" cut intersecting both parallel cuts.

- Primer 1 (Courtaulds-modified) exhibited poor adhesion, with a rating of 1, initially when applied at standard laboratory conditions. Painted panels with this primer cured under all conditions failed water immersion attaining ratings ranging from 0 to 1.
- Primer 2 (Deft-QPL) failed adhesion after water immersion, with a rating of 0, when applied and cured at 90°F/80% RH.
- Primer 2 and Primer 3 (Dexter-modified) exhibited moderate adhesion (rating 3) initially when applied at 77°F/50% RH, but improved after water immersion, attaining a rating of 4+.
- Primer 4 (Sherwin-Williams-modified) showed moderate adhesion after water immersion (rating 3) when applied and cured at 90°F/80% RH.
- Primer 5 (Spraylat-QPL) exhibited good to excellent adhesion (rating 4+ to 5) both initially and following water immersion when applied and cured at all five environments.
- Primer 6 (US Paints-modified) showed poor adhesion (rating 0) following water immersion when applied and cured at 60°F/80% RH.
- Primer 7 (Courtaulds-QPL) and Primer 8 (Deft-QPL) exhibited excellent adhesion (rating 5) initially
 and following water immersion when applied and cured under all 5 environmental conditions.
- Primer 9 (Deft-modified) possessed moderate adhesion (rating 3+) initially and poor adhesion (rating 1) after water immersion when applied and cured at 90°F/20% RH.

Blistering was prevalent among all of the primers. Each primer showed some degree of blistering when applied and cured under some environments. See Table 4 for individual occurrences.

4.4.1 Pencil Hardness

Individual values for each primer when cured under each environment are tabulated in Table 4. This testing was accomplished immediately after the panels were removed from the water and dried with a towel. In general, Primer 2 (Deft-QPL) exhibited the lowest (softer) values, ranging from F to 3H; Primer 6 (US Paints-modified) presented the highest (harder) values for the epoxy primers, ranging from F to 4H. Primer 7 (Courtaulds-QPL) was the softest polyurethane primer with values from B to 3H. All of the primers became softer following water immersion losing an average of 3 pencil hardness units.



4.4.2 Modified PATTI Test

Table 4 gives the details of testing accomplished before and following water immersion.

Panels were immersed in deionized water for 4 days at 120°F, removed, adhered to a solid base, and studs bonded to the paint system. The next day the PATTI values were obtained. The following results were observed when the coating systems were applied and cured at these environments:

- 77°F/50% RH all of the primers performed approximately the same before and after water immersion.
- 60°F/20% RH the PATTI values for all the primers dropped substantially between initial and following water immersion.
- 60°F/80% RH the values were mixed.
- 90°F/20% RH the values increased significantly between unexposed and exposed panels.
- 90°F/80% RH the values decreased significantly for all of the primers.

Graphs in Appendix IV compare the PATTI results of each primer and gloss topcoat system applied and cured at each condition without water immersion. Appendix V contains charts comparing the PATTI results of each primer and gloss topcoat applied and cured at each condition after exposure to water immersion.

1 1						-					
ı			Primer 1	Primer 2	Primer 3	Primer 4	Primer 5	Primer 6	Primer 7	Primer 8	Primer 9
Condition Ir	Initial	Pencil Hardness	3H	3H	43	岳	3Н	4H	Ħ	台	3H
<u>ப</u>	Exposed	Pencil Hardness Softening/Wrinkling	ĬŽ,	2B	В	В	В	îi	3B	æ	盟
77°F,		Blistering (y/n)	c	E	u	ý	c	u	u	٨	^
50% RH Ir	Initial	Adhesion/Crosshatch	-	3	3	4	+	\$	5	s	8
ш	Exposed	Adhesion/Crosshatch	-	4+	4+	S	5	4	3	5	5
ī	Initial	PATTI adhesion	956.7	983.7	916.3	930.2	967.8	793.0	897.5	771.3	762.0
E	Exposed	PATTI adhesion	944.1	814.0	-741.9	847.7	890.2	768.2	820.8	854.2	833.8
Condition Ir	Initial	Pencil Hardness	F	ᅜ	F	3H	Н	3H	ŢĿ	H	н
2 B	Exposed	Pencil Hardness Softening/Wrinkling	ĬΉ	В	Н	ít,	B	HB	<2B	ĺΉ	HB
60°F,		Blistering (y/n)	ý	'n	'n	y	u	и	y	ý	ý
20%RH Ir	Initial	Adhesion/Crosshatch	++	4+	++	\$	S	5	\$	S	\$
田	Exposed	Adhesion/Crosshatch	2	5	5	5	5	5	5	5	5
H	Initial	PATTI adhesion	2670.5	1764.0	1862.0	2621.5	2352.0	2229.5	1617.0	2205.0	1837.5
E	Exposed	PATTI adhesion	947.3	800.3	792.2	759.5	971.8	7.67.7	375.7	865.7	857.5
Condition Ir	Initial	Pencil Hardness		Hε	3H	3H	нє	F	В	F	H
Б	Exposed	Pencil Hardness Softening/Wrinkling	•	В	ŗ.	н	ı	귬	В	ш	[II4
60°F,		Blistering (y/n)	•	y	Y	٨	À	y	u	u	u
80%RH I	Initial	Adhesion/Crosshatch	•	4+	++	4+	4+	5	5	5	5
щ	Exposed	Adhesion/Crosshatch	•	4+	4+	4+	5	0	\$	\$	5
ı	Initial	PATTI adhesion	•	514.5	735.0	882.0	890.0	612.5	808.5	1053.5	882.0
E	Exposed	PATTI adhesion	•	873.8	1078.0	1200.5	775.8	392.0	963.7	710.5	882.0
Condition In	Initial	Pencil Hardness	H	2H	2H	3H	2H	3H	3H	4H	HE
4 M	Exposed	Softening/Wrinkling Pencil Hardness	В	2B	2B	В	ЯН	н	2B	Я	H
90°F,		Blistering (y/n)	y	y	y	'n	y	y	y	y	Ą
н	Initial	Adhesion/Crosshatch	. 5	. +4	4+	5	5	5	5	\$	3+
щ	Exposed	Adhesion/Crosshatch	1	4+	4	4+	5	5	\$	\$	1
=	Initial	PATTI adhesion	595.4	656.6	798.7	617.4	367.0	654.2	590.5	490.0	401.8
Ŧ	Exposed	PATTI adhesion	2027.8	1214.4	1498.6	1400.6	2065.4	2146.2	1504.3	2396.9	1674.2
Condition I	Initial	Pencil Hardness	2H	3H	4H	F	4H	3H	нє	-2H	H
5	Exposed	Pencil Hardness Softening/Wrinkling	ţz.	42B	В	В	î.	দ	HB	git.	2B
		Blistering (y/n)	E .	c	c	>	c	п	п	N. C.	c
90°F, I	Initial	Adhesion/Crosshatch	4	4	+	2	4+	2	\$	\$	S
H	Exposed	Adhesion/Crosshatch	0	0	3	3	5	4+	\$	5	\$
_	Initial	PATTI adhesion	2303.0	2731.8	2548.0	1935.5	2486.8	2560.3	2486.8	2058.0	2254.0
1	Exposed	PATTI adhesion	1029.0	530.8	1045.3	612.5	939.2	1094.3	1029.0	1069.8	922.8

High Solids Primers

			Table 5 - Dr	y Time vs Fo	Table 5 - Dry Time vs Ford #4 Viscosity	sity				
		Primer	Primer	Primer	Primer	Primer	Primer	Primer	Primer	Primer
			2*	5	4	3.5	٥	/	× ×	
Condition 1	Dry Time (hours)	4	3.3	4.5	2.6	6.	3.9	+9	3.8	4
77°F, 50%RH	Ranking	5th	3rd	2nd	lst	6th	4th	slow	potlife	potlife
, is w	Viscosity @ 2 hrs (seconds)	25.3	46.7	20.6	31.7	61.5	31.7	14.2		5
Condition 2	Dry Time (hours)	11.7	9.1	9.0	6.8	0.9	7.6	74+	12.8	18
60°F, 20%RH	Ranking	Żnd	potlife	lst	potlife	potlife	potlife	slow	potlife	potlife
	Viscosity @ 2 hrs (seconds)	52.1	* 003	25.3	#00T	100#	100	13.4	100	TO THE
Condition 3	Dry Time (hours)	•	6.5	12	6.5	24	24+	4.9	3.5	3.8
60°F, 80%RH	Ranking		2nd	3rd	1st	4th	5th	1st	2nd	potlife
	Viscosity @ 2 hrs (seconds)	•	67.1	23.3	46.9	36.7	67.6	16.1	63.2	
Condition 4	Dry Time (houts)	5.3	2.6	5.8	5.5	3.0	5.5	14.9	10.3	8.4
90°F, 20%RH	Ranking	2nd	potlife	potlife	3rd	lst	potlife	slow	potlife	potlife
	Viscosity @ 2 hrs (seconds)	23.5	100.	***	56.9	34.4		16.7		
Condition 5	Dry Time (hours)	1.7	2.4	1.9	1.4	1.9	1.9	2.3	1.8	1.3
90°F, 80%RH	Ranking	3rd	potlife	2nd	lst	potlife	potlife	lst	potlife	potlife
	Viscosity @ 2 hrs (seconds)	51	100	44	- 48			15		

*Denotes primers on respective QPL Primers are ranked numerically, "potlife" indicates unacceptability due to primer viscosity too high to spray after 2 hours Shaded values denote viscosity greater than 100 seconds and viscosity test was terminated

5.0 SUMMARY COMPARING DRY TIME WITH VISCOSITY STABILITY AND FILM PERFORMANCE

Table 5 tabulates these observations ranking the epoxy primers and the polyurethane primers according to dry time and Ford #4 viscosity.

If the predominant environment of application and cure is 77°F/50% RH, all of the epoxy primers dried satisfactorily to be topcoated in approximately 4 hours. Primer 3 (Dexter-modified) was the lowest in viscosity and exhibited the longest pot-life of the epoxy primers. It exhibited moderate adhesion (rating 3) initially, but improved after water immersion (rating 4+).

Polyurethane Primer 7 (Courtaulds-QPL) required over 6 hours to obtain hard dry, but was lowest in viscosity and possessed the longest pot-life.

Under low temperature, low humidity (60°F/20% RH), all of the primers required additional time to dry. Primer 5 (Spraylat-QPL) dried the fastest (6 hours), but was the highest in viscosity and exhibited a short pot-life. Primer 3 (Dexter-modified) dried in 9 hours and maintained excellent pot-life.

All of the polyurethane primers cured very slowly, the fastest drying was Primer 8 (Deft-QPL), which required 13 hours for hard dry and was high in viscosity with short pot-life. Primer 7 (Courtaulds-QPL) did not dry within 24 hours, but possessed excellent viscosity stability. When Primer 7 (Courtaulds-QPL) was spray applied and cured at low temperature, low humidity, it was topcoated after 24 hours. When topcoated with gloss topcoat, the appearance was good and the surface was hard. When topcoated with camouflage topcoat, the topcoat remained soft after 36 hours at ambient room temperature with a mud-cracked appearance. After 72 additional hours at ambient room temperature the surface was hard, but retained a mud-cracked appearance.

At low temperature and high humidity (60°F/80% RH), epoxy Primer 4 (Sherwin-Williams-modified) exhibited the shortest dry time and maintained a good pot-life stability, within the specification.

Polyurethane Primer 8 (Deft-QPL) dried the fastest of the polyurethane primers and demonstrated a good pot-life. Primer 7 (Courtaulds-QPL) dried almost as fast and was substantially lower in viscosity.

At high temperature and low humidity (90°F/20% RH), Primer 2 (Deft-QPL) dried the fastest, but possessed a short pot-life. Primer 5 (Spraylat-QPL) dried in 3 hours and maintained good viscosity stability.

The polyurethane primers dried slowly with Primer 9 (Deft-modified) drying in 9 hours, but increased in viscosity rapidly and exhibited poor adhesion (rating 1) after water immersion. Primer 7 (Courtaulds-QPL) maintained excellent pot-life, but required 15 hours to achieve hard dry.



At high temperature, high humidity (90°F/80% RH), all of the primers dried between 1 ½ and 2 ½ hours. Primer 3 (Dexter-modified) maintained the lowest viscosity and pot-life of the epoxy primers. Primer 7 (Courtaulds-QPL) maintained the lowest viscosity of the polyurethane primers.

6.0 DISCUSSION

All of the epoxy primers, both modified and QPL, gave similar dry time when evaluated under standard formulation and qualification conditions (77 °F/50% RH). At different application and cure conditions, however, performance varied significantly between the materials, with no particular pattern, and no particular primer proving superior in all cases. No one epoxy primer of the 6 tested was best under all conditions.

Under the environmental condition of 77°F/50% RH, all of the epoxy primers dried satisfactorily to be topcoated in approximately 4 hours. Film performance properties of all but one were also very similar. Primer 1 (Courtaulds-modified) gave poor adhesion under all application/cure conditions. Primer 3 (Dexter-modified) was the lowest in viscosity (13.8 seconds) and exhibited the lowest viscosity (20.6 seconds) after 2 hour pot-life of the epoxy primers. Primer 3 exhibited moderate adhesion (rating 3) initially, but improved after water immersion.

Under low temperature, low humidity (60°F/20% RH), all of the primers required additional time to dry. Epoxy Primer 5 (Spraylat-QPL) dried the fastest (6 hours measured using the Dry Time Recorder), but was the highest in viscosity (53 seconds) and exhibited a short pot-life with viscosity exceeding 100 seconds after only 1 hour. Primer 4 (Sherwin-Williams-modified) dried in 9 hours, measured by the Dry Time Recorder, and exhibited a short pot-life (100+ seconds after 2 hours). Both were judged dry by the painter when spray applied after 1.5 hours. Primer 3 (Dexter-modified) maintained a lower viscosity after 2 hour pot-life (25 seconds), dried in 9 hours using the Dry Time Recorder, and was judged dry by the painter when spray applied after 6 hours.

Under low temperature and high humidity (60°F/80% RH), Primer 4 (Sherwin-Williams-modified) exhibited the shortest dry time (6.5 hours) and maintained a good pot-life stability (46.9 seconds), within the specification.

Under other than standard conditions, the pot-life of the various epoxy primers is inconsistent, with no material exhibiting satisfactory performance across all conditions. The 60°F/20%RH environment was the most difficult in which to achieve a viscosity of less than 70 seconds on the Ford #4 cup after a 2 hour pot-life. All 6 epoxy primers exhibited satisfactory viscosity on the Ford #4 cup after 2 hour pot-life under 60°F/80% RH environmental condition.

Under high temperature and low humidity (90°F/20% RH), Primer 2 (Deft-QPL) dried the fastest (2.6 hours using the Dry Time Recorder and 1 hour when spray applied), but possessed a short pot-life. Primer 5 (Spraylat-QPL) dried in 3 hours using the Dry Time Recorder and 2.3 hours when spray applied, while maintaining good viscosity stability. All of the epoxy primers where judged dry by the painter when spray applied after 2 ½ hours. The Dry Time Recorder registered a hard dry for all of the primers within 6 hours ranging from 2.6 hours to 5.8 hours.

Under high temperature, high humidity (90°F/80% RH), all of the primers dried between 1½ and 3 hours. Primer 3 (Dexter-modified) maintained the lowest viscosity and pot-life of the epoxy primers. The initial viscosity was 14 seconds and increased to 44 seconds after 2 hour pot-life. The only other primer to perform under this condition was Primer 4 (Sherwin-Williams-modified). All of the other epoxy primers had a very short pot-life or exhibited poor adhesion.

These inconsistencies are the result of a complex function of the influence of temperature and humidity on physical and chemical properties of the coatings in the bulk and applied phases. In general, the rate of cure of epoxy coatings is inversely proportional to humidity, and directly proportional to temperature. Higher temperatures and lower humidities will also result in faster solvent evaporation, leading to a faster apparent dry time for any particular formulation. Any particular formulation, at a particular state of cure will exhibit higher viscosity at lower temperatures.

Different materials developed to meet a set of dry time and pot-life performance specifications under one set of environmental application and cure conditions vary widely when these conditions are changed. This is not a reflection on the quality of any formulation, but rather a result of the particular choices in materials used to formulate the coating to meet established specifications.

A modified epoxy primer was ranked higher than either of the QPL primers tested under all but one of the environmental conditions (90°F/20% RH). Clearly, primer modifications show promise of reducing dry time, possessing low initial viscosity and retaining sufficient viscosity stability to provide a 2 hour pot-life. However, Primer 1 (Courtaulds-modified) exhibited poor adhesion under all application/curing conditions. This underscores the need for complete qualification testing of any modified formulation considered for use.

From the different results seen with the two epoxy primers on the QPL for MIL-P-23377G it is apparent that individual installations painting under conditions closer to those represented by the corners of the environmental envelope will experience different dry times. They may find that QPL approved materials from some manufacturers could meet their specific needs better than others, although as environmental conditions change throughout the year at a given location (i.e. summer vs. winter) the performance of material from a particular source may change.

When tested under 77°F/50% RH, polyurethane Primer 7 (Courtaulds QPL) required over 6 hours to obtain hard dry, but was lowest in viscosity (12.1 seconds) and possessed the lowest viscosity after 2 hours pot-life (14.2 seconds).

Under low temperature, low humidity (60°F/20% RH), all of the polyurethane primers cured very slowly, the fastest Primer 8 (Deft-QPL) required 13 hours for hard dry and was high in initial viscosity (28.7 seconds) with short pot-life (over 100 seconds viscosity after 2 hours). Primer 7 (Courtaulds-QPL) did not dry within 24 hours, but possessed excellent viscosity stability, with an initial viscosity of 13.1 seconds and 13.4 seconds after 2 hour pot-life.

Under low temperature, high humidity environmental condition (60°F/80% RH), Primer 8 (Deft-QPL) dried the fastest of the polyurethane primers, drying in 2.4 hours, and demonstrated a good viscosity stability increasing from 26.7 seconds initially to 63.2 seconds after 2 hour pot-life. Primer 7 (Courtaulds-QPL) dried almost as fast (4 hours) and was substantially lower in viscosity, increasing from 13.1 seconds initially to 16.1 seconds after 2 hours pot-life.

Under high temperature, low humidity environmental condition (90°F/20% RH), the polyurethane primers dried slowly with Primer 9 (Deft-modified) drying in 9 hours, but increasing in viscosity rapidly from 20.8 seconds initially to over 100 seconds after 2 hour potlife. Primer 7 (Courtaulds-QPL) maintained excellent viscosity stability increasing from 12.2 seconds initially to 16.7 seconds after 2 hour pot-life. It required 15 hours to achieve hard dry.

Under high temperature, high humidity environmental conditions (90°F/80% RH), all of the polyurethane primers dried between 1 1/2 and 2 1/2 hours. Primer 7 (Courtaulds-QPL) maintained the lowest viscosity of the polyurethane primers, increasing from 11 seconds initially to 15 seconds after 2 hour pot-life.

The results seen from the evaluation of the polyurethane primers show the drying time is very susceptible to changes in moisture content of the air. Again, different formulations are affected differently. At standard conditions of 77°F/50% RH, both the QPL materials tested were very similar in dry time and film performance properties. The dry times of both were increased under low humidity conditions, but under low temperature and low humidity, Primer 7 (Courtaulds-QPL) dried substantially slower (well over 24 hours) than the Primer 8 (Deft-QPL). However, Primer 7 (Courtaulds-QPL) exhibited excellent pot-life under all environmental conditions, while the Deft primers, both QPL and modified, were borderline at best. Primer 9 (Deft-modified) did exhibit faster dry time, but at a significant sacrifice in pot-life.

As with the epoxies, there appears to be a potential for improvement of operations through the selection of QPL primers whose performance characteristics fit best with the conditions of application. A conscious trade-off must be evaluated between dry time and pot-life under the specific conditions encountered in the facility.

Modified epoxy primers show promise to reduce the dry time, possess low viscosity, and retain viscosity stability over a 2 hour pot-life. Additional testing is needed to determine other rheological characteristics and explore additional film properties.

For the polyurethane primers, Primer 7 (Courtaulds-QPL) maintained the lowest viscosity and longest pot-life, but was very slow drying in the absence of humidity. Even at 50% RH it dried slowly. At 80% RH, Primer 7 exhibited adequate dry times, and maintained stable viscosity. The Deft polyurethane primers appeared to be less sensitive to the lack of humidity, but the viscosity was higher initially and climbed rapidly, exhibiting poor pot-life. The modified version offered little advantage.

In general, the longer the pot-life or viscosity stability as a function of time, the longer the dry time. It is then necessary to make a compromise and choose the most desirable property, taking into consideration the other innate properties. If two-component equipment is available, pot-life

is less important. The length of time to perform the painting operation may be of prime consideration.

7.0 CONCLUSIONS

Based on dry time and viscosity data, mindful of adhesion data, the best performing primers under each environmental condition were:

77°F/50% RH – Epoxy Primer 4 (Sherwin-Williams-modified) offered the balance of dry time of 3 hours and viscosity of 32 seconds after 2 hours. Of the epoxy primers tested on the QPL, Primer 2 (Deft) would be the best choice due to viscosity increase of Primer 5 (Spraylat) epoxy primer.

Polyurethane Primer 8 (Deft-QPL) dried in 4 hours, but had a viscosity greater than 100 seconds after 2 hours. Primer 7 (Courtaulds-QPL) took 6 hours to dry, but possessed a viscosity of 14 seconds after 2 hours. None tested meets the criteria of 4 hour dry time and 70 seconds after 2 hour pot-life.

60°F/20% RH – Epoxy Primer 3 (Dexter-modified) offered the relationship of dry time of 9 hours and viscosity of 25 seconds after 2 hours. Neither epoxy primer on the QPL was suitable due to rapid viscosity increase after 2 hour pot-life.

Polyurethane Primer 8 (Deft-QPL) dried in 13 hours, but reached a viscosity of 96 seconds after only 1 hour. No polyurethane primer tested was suitable.

60°F/80% RH – Epoxy Primer 4 (Sherwin-Williams-modified) exhibited a dry time of 6 ½ hours and viscosity of 47 seconds after 2 hours. Of the epoxy primers on the QPL, Primer 2 (Deft) would be the preferred choice.

Polyurethane Primer 7 (Courtaulds-QPL) dried in 5 hours and maintained a viscosity of 16 seconds after 2 hours. It would be the preferred choice.

90°F/20% RH – Epoxy Primer 5 (Spraylat-QPL) dried hard in 3 hours while maintaining a viscosity of 35 seconds after 2 hours, making it the first choice.

Polyurethane Primer 9 (Deft-modified) dried in 8 ½ hours, but was solid after 1 hour. No polyurethane primer would be suitable.

90°F/80% RH – Epoxy Primer 4 (Sherwin-Williams-modified) dried in 2 hours and possessed a viscosity of 48 seconds after 2 hours. Neither of the epoxy primers on the QPL tested possessed suitable viscosity stability after 2 hour pot-life.

Polyurethane Primer 7 (Courtaulds-QPL) dried in 2 ½ hours and retained a viscosity of 15 seconds after 2 hours. It would be the preferred choice.



The potential exists for primers to be formulated to achieve optimum application characteristics and performance under specific environmental conditions. The development of Purchase Descriptions or AMS Specifications for such materials would provide the US Air Force the opportunity to improve painting operations in those locations where environmental conditions vary significantly from the standard laboratory conditions under which primers are developed and qualified.

8.0 RECOMMENDATIONS

DISCLAIMER:

- USAF does not endorse any one qualified product over another.
- · Products evaluated were used under conditions for which they were not qualified.
- Painting is best accomplished in the middle of the range of discussed conditions.

As observed, even during this limited testing, no primers performed the "best" under all environmental conditions. Properties of the wet paint and film characteristics varied between the primers and between the five environmental conditions. Each primer exhibited strengths and weaknesses.

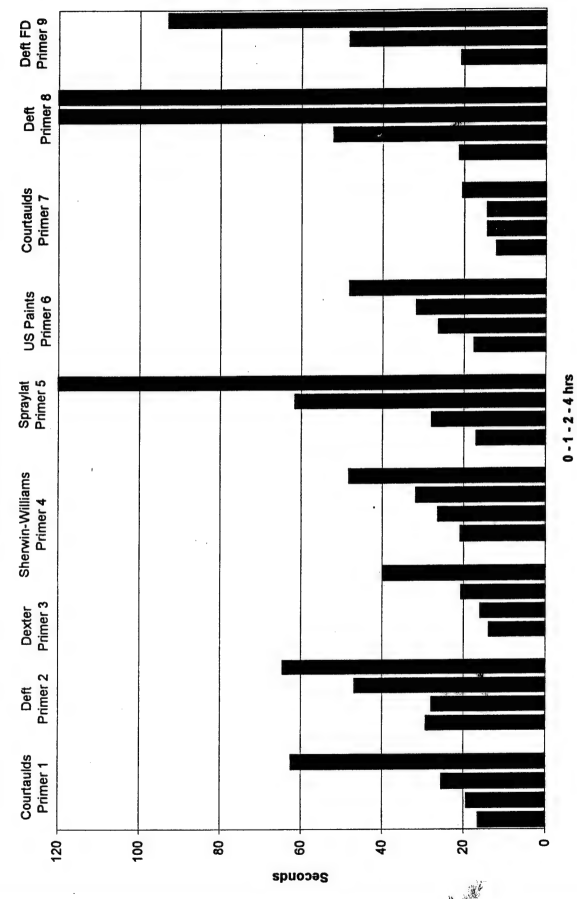
Dominant painting conditions dictate the benefit that would be derived from specific primers for specific environmental conditions. Purchase Descriptions for primers to be applied under specific environmental conditions could be developed by the USAF. Any such Purchase Descriptions would specify the environmental conditions and the drying and pot-life expected under those conditions as well as the same film performance requirements of the standard QPL specifications. Development of an AMS Specification would be another avenue that could be pursued.

Additional testing is needed to determine the optimum desired film properties and the wet properties of the primer under predominant painting conditions.



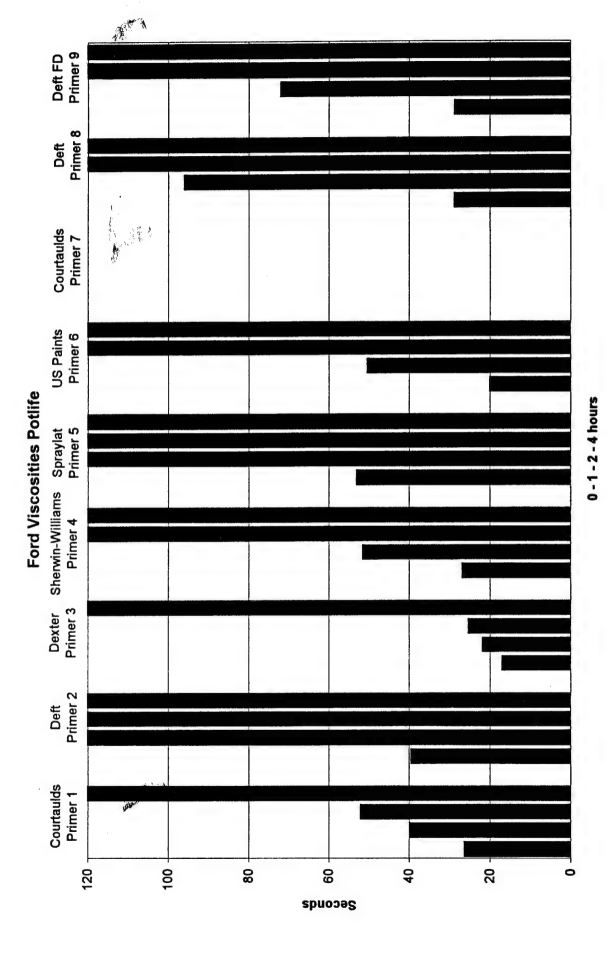
APPENDIX I

Ford Viscosities Potlife

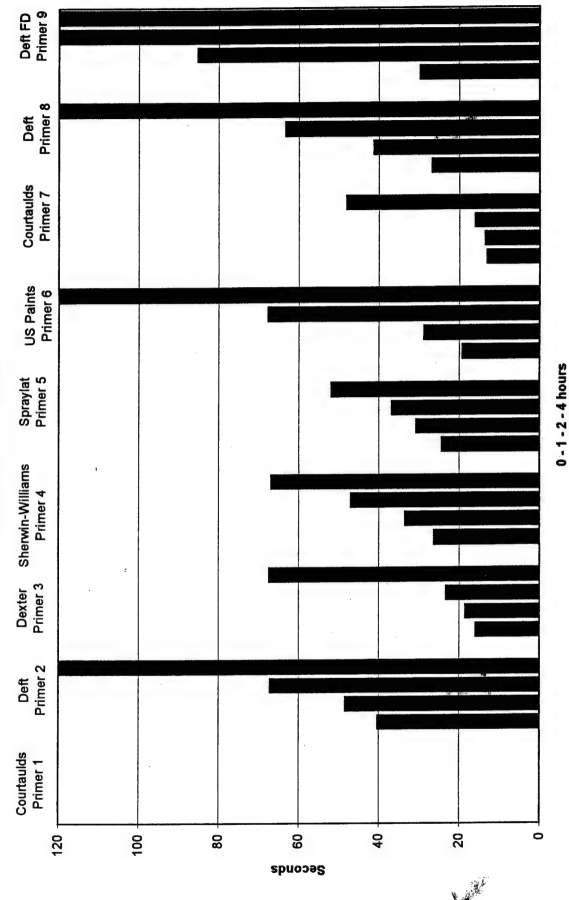


Ford #4 Viscosity

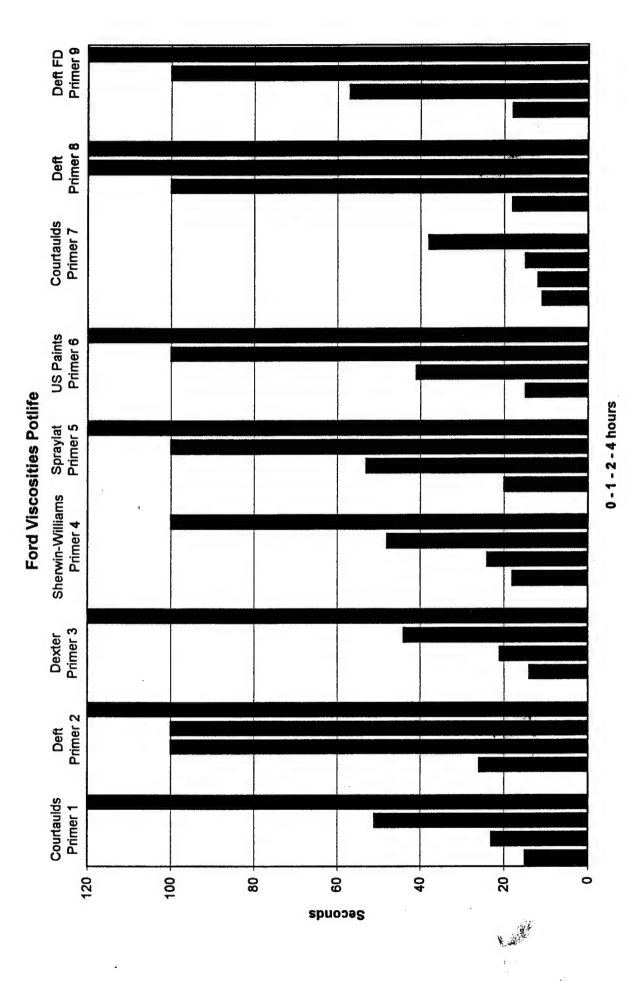
Appendix I



Ford Viscosities Potlife

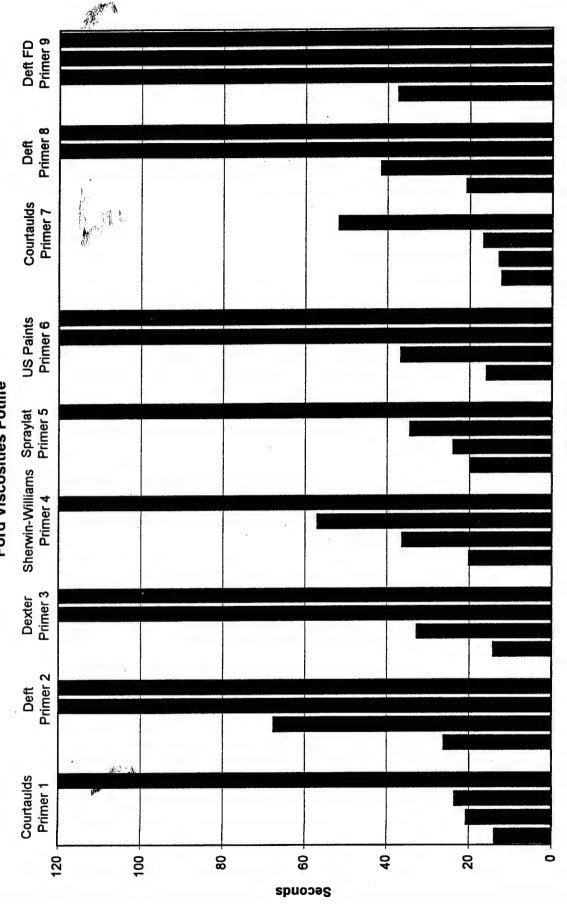


Appendix I



Ford #4 Viscosity

Ford Viscosities Potlife

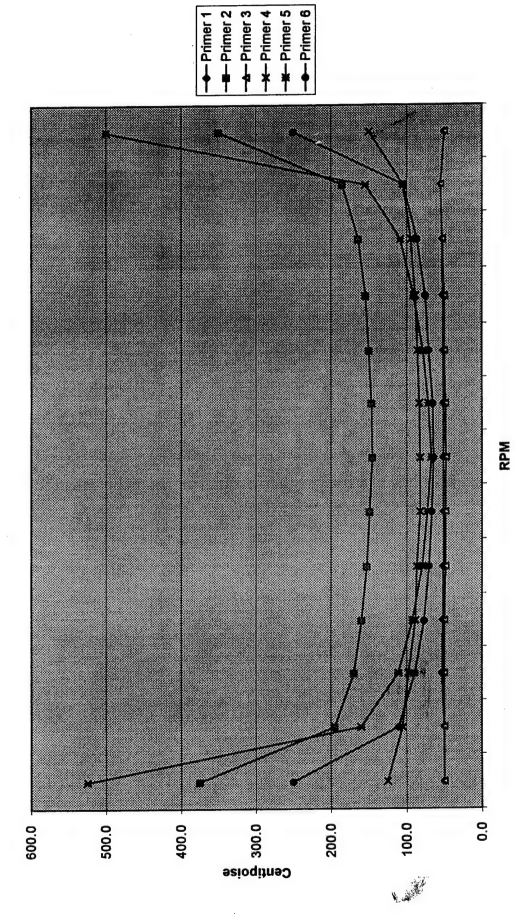


0 - 1 - 2 - 4 hours

Appendix I

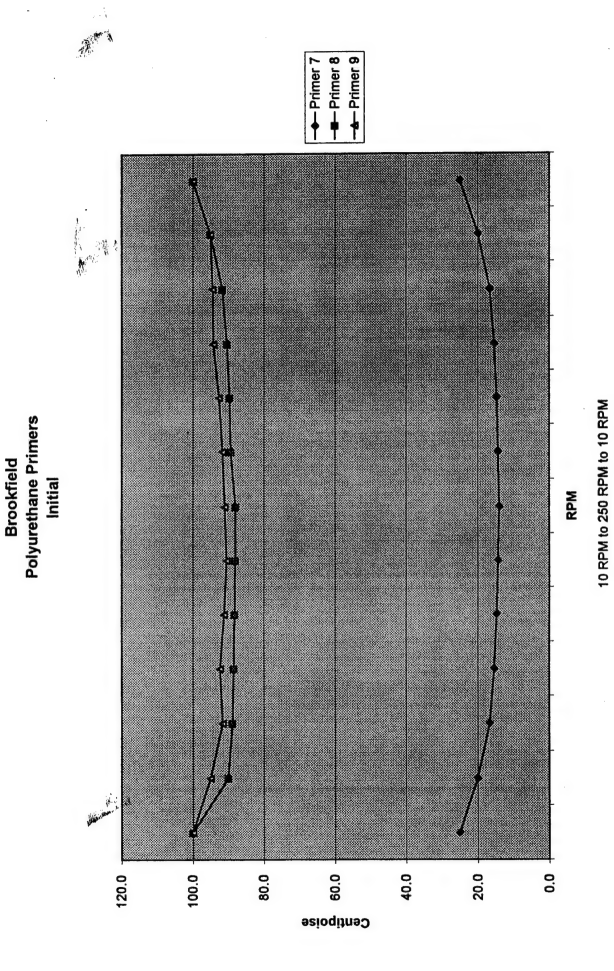
APPENDIX II

Brookfield Epoxy Primers Initial



10 RPM to 250 RPM to 10 RPM

Appendix II



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High Solids Primers Brookfield Viscosity

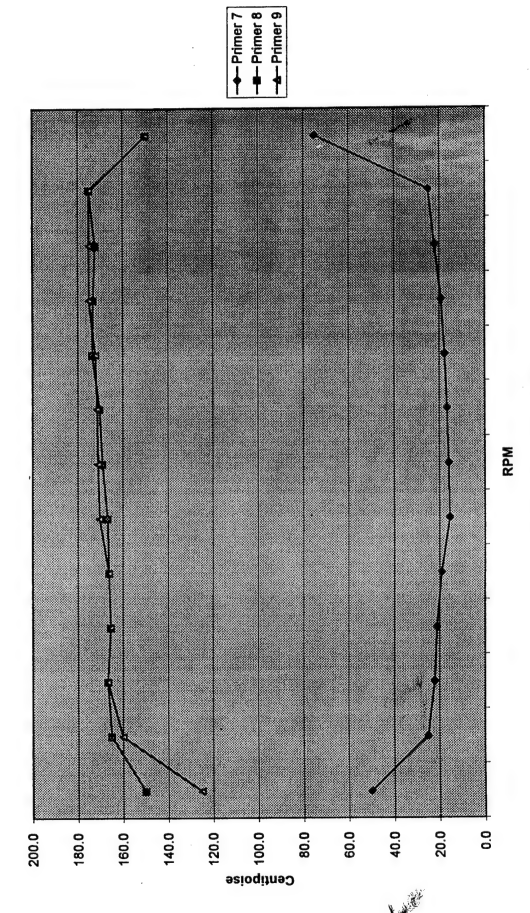
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	4 hou	Viscos	G	225.	230.	225.	228.	226.	227.	228.	229.	232.	234.	238.	240	250.0												الأعلى	136			
	2 hours	Viscosity	ე	75.0	95.0	91.7	90.4	89.7	89.3	89.0	90.5	89.7	92.3	91.7	95.0	100.0	Shear	Stress	D/Cm2	2.55	16.1	28.1	40.0	51.9	63.8	75.7	64.6	51.9	40.8	28.1	16.1	3.40
	1 hour	Viscosity	ට	50.0	60.0	58.3	57.7	57.4	57.1	56.0	58.3	57.4	9.69	61.1	0.09	75.0	Shear	Stress	D/Cm2	1.70	10.2	17.9	25.5	33.2	40.8	47.6	41.7	33.2	26.4	18.7	10.2	2.55
Primer 3	initial	Viscosity	Q	50.0	50.0	50.0	50.0	48.5	48.8	48.0	48.8	50.0	20.0	52.8	55.0	90.0	Shear	Stress	D/Cm2	1.70	8.50	15.3	22.1	28.1	34.8	40.8	34.8	28.9	22.1	16.1	9.35	1.70
	4 hours	Viscosity	G	3025.0	3025.0	2991.7	2755.8	2105.9	1607.1	1350.0	1607.1	2107.4	2755.8	3047.2	3070.0	3125.0	Shear	Stress	D/Cm2	102.9	514.3	915.5	1218.1	1217.2	1147.5	1147.5	1147.5	1218.1	1218.1	932.5	521.9	106.3
	2 hours	Viscosity	Q	450.0	300.0	280.6	278.8	276.5	272.6	272.0	273.8	276.5	280.8	286.1	305.0	475.0	Shear	Stress	D/Cm2	15.3	51.0	85.9	123.3	159.8	194.7	231.2	195.5	159.8	124.1	87.6	51.9	16.1
	1 hour	Viscosity	G	375.0	235.0	222.2	213.5	210.3	206.0	202.0	203.6	205.9	209.6	216.7	235.0	375.0	Shear	Stress	D/Cm2	12.8	40.0	68.0	94.4	121.6	147.1	171.7	145.4	119.0	92.7	66.3	40.0	12.8
Primer 2	initial	Viscosity	ტ	375.0	195.0	169.4	159.6	152.9	148.8	145.0	146.4	150.0	153.8	163.9	185.0	350.0	Shear	Stress	D/Cm2	12.8	33.2	51.9	9.07	88.4	106.3	123.3	104.6	86.7	68.0	50.2	31.5	11.9
	4 hours	Viscosity	ი	375.0	355.0	358.3	355.8	352.9	348.8	345.0	347.6	351.5	361.5	372.2	385.0	425.0	Shear	Stress	D/Cm2	12.8	60.4	109.7	157.3	204.0	249.1	293.3	248.2	203.2	159.8	113.9	65.4	14.5
	2 hours	Viscosity	o	125.0	120.0	122.2	123.1	123.5	123.8	123.0	125.0	125.0	126.9	125.0	125.0	125.0	Shear	Stress	D/Cm2	4.25	20.4	37.4	54.4	71.4	88.4	104.6	89.3	72.3	56.1	38.3	21.3	4.25
	1 hour	Viscosity	Q	75.0	80.0	77.8	6.9/	79.4	79.8	79.0	79.8	79.4	78.8	80.6	80.0	75.0	Shear	Stress	D/Cm2	2.55	13.6	23.8	34.0	45.9	57.0	67.2	57.0	45.9	34.8	24.7	13.6	2.55
Primer 1	initial	Viscosity	G _O	50.0	50.0	52.8	51.9	51.5	51.2	51.0	51.2	51.5	51.9	52.8	55.0	20.0	Shear	Stress	D/Cm2	1.70	8.50	16.1	23.0	29.8	36.6	43.4	36.6	29.8	23.0	16.1	9.35	1.70
		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	20.0	10.0

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High Solids Primers Brookfield Viscosity

		>																														
	4 nours	Viscosit	ည	625.0	510.0	491.7	486.5	483.8	483.3	484.0	483.3	486.8	490.4	494.4	515.0	625.0	Shear	Stress	D/Cm2	21.3	86.7	150.5	215.1	279.7	345.1	411.4	345.1	281.4	216.8	151.3	87.8	21.3
	Z nonts	Viscosity	ე ე	500.0	310.0	272.2	255.8	247.1	239.3	235.0	235.7	239.7	246.2	258.3	285.0	475.0	Shear	Stress	D/Cm2	17.0	52.7	83.3	113.1	142.8	170.9	199.8	168.3	138.6	108.8	79.1	48.5	16.1
	T nour	Viscosity	O O	350.0	195.0	169.4	161.5	155.9	151.2	147.0	147.6	150.0	155.8	163.9	185.0	325.0	Shear	Stress	D/Cm2	11.9	33.2	51.9	71.4	90.1	108.0	125.0	105.4	86.7	68.9	50.2	31.5	11.1
Primer 6	Initial	Viscosity	ည	250.0	110.0	88.9	6.9/	9.07	2.99	64.0	65.5	9.07	75.0	86.1	105.0	250.0	Shear	Stress	D/Cm2	8.50	18.7	27.2	34.0	40.8	47.6	54.4	46.8	40.8	33.2	26.4	17.9	8.50
	S nours	Viscosity	ე	1450.0	555.0	430.6	382.7	355.9	340.5	329.0	341.7	358.8	386.5	433.3	555.0	1475.0	Shear	Stress	D/Cm2	49.3	94.4	131.8	169.1	205.7	243.1	279.7	244.0	207.4	170.9	132.6	94.4	50.2
1	Juon r	Viscosity	ටු	850.0	285.0	208.3	176.9	158.8	146.4	139.0	147.6	157.4	173.1	205.6	275.0	825.0	Shear	Stress	D/Cm2	28.9	48.5	63.8	78.2	91.8	104.6	118.2	105.4	91.0	76.5	62.9	46.8	28.1
Primer 5	ınıtlaı	Viscosity	ည	525.0	160.0	111.1	92.3	79.4	72.6	67.0	71.4	6.77	90.4	108.3	155.0	500.0	Shear	Stress	D/Cm2	17.9	27.2	34.0	40.8	45.9	51.9	57.0	51.0	45.1	40.0	33.2	26.4	17.0
-	4 nours	Viscosity	ე ე	550.0	355.0	313.9	294.2	282.4	275.0	269.0	273.8	279.4	288.5	305.6	345.0	575.0	Shear	Stress	D/Cm2	18.7	60.4	96.1	130.1	163.2	196.4	228.7	195.5	161.5	127.5	93.5	58.7	19.5
-	Suou Z	Viscosity	ဥ	350.0	230.0	202.8	190.4	183.8	179.8	175.0	177.4	180.9	186.5	197.2	220.0	350.0	Shear	Stress	D/Cm2	11.9	39.1	62.1	84.2	106.3	128.4	148.8	126.7	104.6	82.4	60.4	37.4	11.9
																225.0																
Primer 4		Viscosity	වි	125.0	105.0	97.2	88.5	86.8	82.1	82.0	83.3	85.3	88.5	94.4	105.0	150.0	Shear	Stress	D/Cm2	4.25	17.9	29.8	39.1	50.2	58.7	69.7	59.5	49.3	39.1	28.9	17.9	5.10
		Speed	Z Y	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0

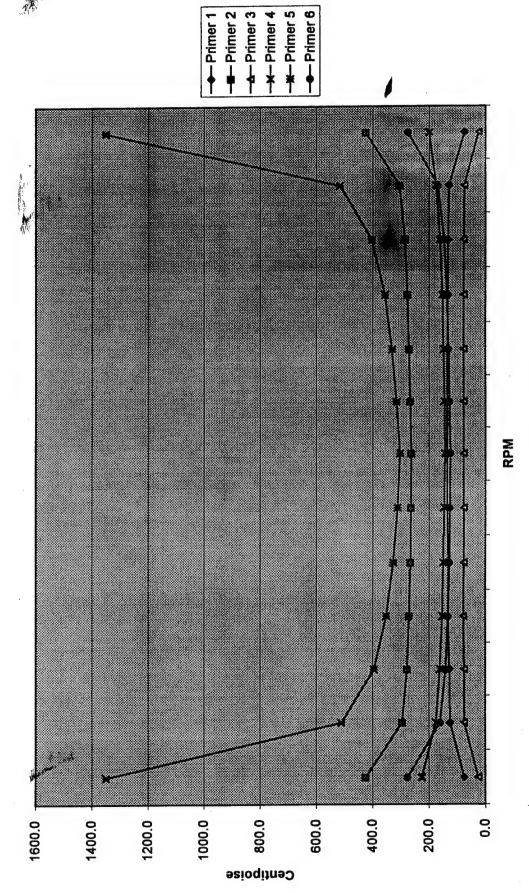
Brookfield Polyurethane Primers Initial



10 RPM to 250 RPM to 10 RPM

Appendix II

Brookfield Epoxy Primers Initial



10 RPM to 250 RPM to 10 RPM

Appendix II

High Solids Primers Brookfield Viscosity

					v																											
	4 hours	Viscosity	ე	375.0	425.0	438.9	450.0	457.4	463.1	470.0	477.4	482.4	488.5	491.7	490.0	450.0	Shear	Stress	D/Cm2	12.8	72.3	134.3	198.9	264.4	330.7	389.5	340.9	278.8	215.9	150.5	83.3	15.3
	2 hours	Viscosity	မှ	75.0	110.0	111.1	113.5	114.7	114.3	116.0	117.9	117.6	119.2	119.4	120.0	75.0	Shear	Stress	D/Cm2	2.55	18.7	34.0	50.2	66.3	81.6	98.6	84.2	68.0	52.7	36.6	20.4	2.55
	1 hour	Viscosity	a	€ 50.0	90.0	88.9	92.3	94.1	94.0	94.0	95.2	92.6	96.2	94.4	95.0	50.0	Shear	Stress	D/Cm2	1.70	15.3	27.2	40.8	54.4	67.2	79.9	68.0	55.3	42.5	28.9	16.1	1.70
Primer 3	initial	Viscosity	g.	25.0	75.0	75.0	78.8	76.5	77.4	77.0	77.4	6.77	6.9/	77.8	75.0	25.0	Shear	Stress	D/Cm2	0.85	12.8	23.0	34.8	44.2	55.3	65.4	55.3	45.1	34.0	23.8	12.8	0.85
	4 hours	Viscosity	G G	1000.0	855.0	847.2	851.9	858.8	865.5	873.0	890.5	905.9	923.1	944.4	980.0	1200.0	Shear	Stress	D/Cm2	34.0	145.4	259.3	376.6	496.4	618.0	742.1	635.8	523.6	408.0	289.0	166.6	40.8
	2 hours	Viscosity	<u>ი</u>	575.0	445.0	427.8	425.0	426.5	427.4	429.0	434.5	441.2	450.0	458.3	480.0	625.0	Shear	Stress	D/Cm ₂	19.5	75.7	130.9	187.9	246.5	305.2	364.7	310.3	255.0	198.9	140.3	81.6	21.3
	1 hour	Viscosity	ტ	500.0	385.0	366.7	361.5	355.9	353.6	353.0	357.1	360.3	367.3	375.0	390.0	525.0	Shear	Stress	D/Cm2	17.0	65.4	112.2	159.8	205.7	252.5	300.0	255.0	208.3	162.4	114.8	66.3	17.9
Primer 2	initial	Viscosity	G G	425.0	295.0	277.8	271.2	266.2	264.3	263.0	266.7	270.6	276.9	286.1	305.0	425.0			D/Cm2	14.5	50.2	85.0	119.9	153.9	188.7	223.6	190.4	156.4	122.4	87.6	51.9	14.5
	4 hours	Viscosity	G G	475.0	545.0	563.9	578.8	592.6	604.8	615.0	615.5	614.7	613.5	608.3	0.009	550.0	Shear	Stress	D/Cm2	16.1	92.7	172.6	255.9	342.6	431.8	522.8	439.5	355.3	271.1	186.2	102.0	18.7
	2 hours	Viscosity	G G	200.0	235.0	244.4	248.1	252.9	254.8	257.0	257.1	257.4	255.8	252.8	250.0	225.0	Shear	Stress	D/Cm2	6.80	40.0	74.8	109.7	146.2	181.9	218.5	183.6	148.8	113.1	77.4	42.5	7.65
	1 hour	Viscosity	G G	125.0	155.0	166.7	173.1	176.5	181.0	184.0	184.5	185.3	184.6	183.3	180.0	125.0	Shear	Stress	D/Cm2	4.25	26.4	51.0	76.5	102.0	129.2	156.4	131.8	107.1	81.6	56.1	30.6	4.25
Primer 1	initial	Viscosity	G	75.0	125.0	127.8	132.7	132.4	135.7	136.0	135.7	135.3	134.6	133.3	130.0	75.0	Shear	Stress	D/Cm2	2.55	21.3	39.1	58.7	76.5	6.96	115.6	96.9	78.2	59.5	40.8	22.1	2.55
		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0

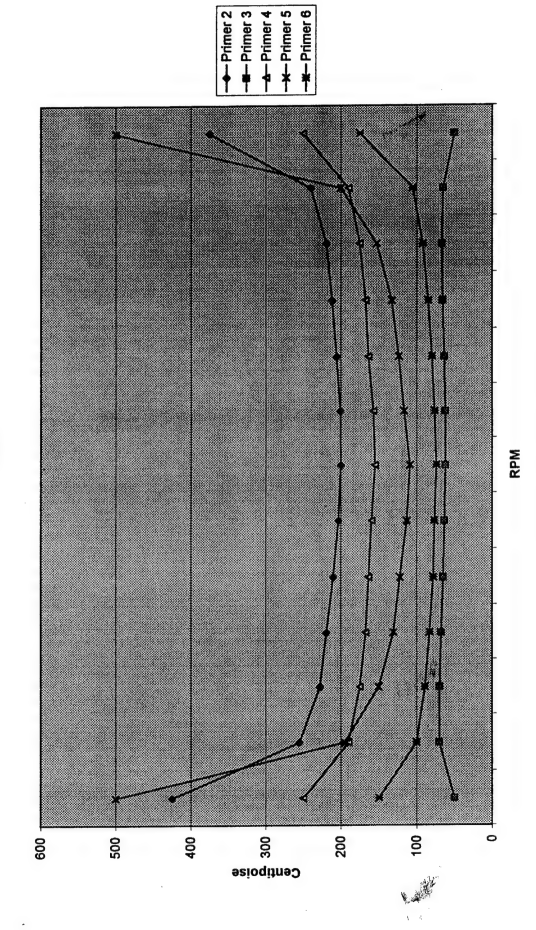
High Solids Primers Brookfield Viscosity

	2 hours	Viscosity	G	1300.0	1010.0	980.6	982.7	992.6	1001.2	1011.0	1022.6	1033.8	1046.2	1061.1	1095.0	1300.0	Shear	Stress	D/Cm2	44.2	171.7	300.0	434.4	573.8	714.9	859,4	7302	597.6	462.4	324.7	186.2	44.2
	1 hour	Viscosity	မ	625.0	440.0	411.1	400.0	394.1	391.7	392.0	396.4	402.9	411.5	425.0	460.0	650.0	Shear	Stress	D/Cm2	21.3	74.8	125.8	176.8	227.8	279.7	333.2	283.0	232.9	181.9	130.1	78.2	22.1
Primer 6	initial	Viscosity	0 5	275.0	160.0	141.7	132.7	127.9	126.2	124.0	127.4	130.9	136.5	147.2	170.0	275.0	Shear	Stress	D/Cm2	9.35	27.2	43.4	58.7	73.9	90.1	105.4	91.0	75.7	60.4	45.1	28.9	9.35
	2 hours	Viscosity	O S	4675.0	2285.0	2019.4	1928.8	1882.4	1703.6	1430.0	1703.6	1905.9	1967.3	2080.6	2375.0	4750.0	Shear	Stress	D/Cm2	159.0	388.5	618.0	852.6	1088.0	1216.4	1215.5	1216.4	1101.6	869.6	636.7	403.8	161.5
	1 hour	Viscosity	G	2125.0	875.0	716.7	653.8	622.1	602.4	591.0	608.3	630.9	665.4	725.0	880.0	2125.0	Shear	Stress	D/Cm2	72.3	148.8	219.3	289.0	359.6	430.1	502.4	434.4	364.7	294.1	221.9	149.6	72.3
Primer 5	initial	Viscosity		1350.0	510.0	394.4	351.9	327.9	311.9	303.0	315.5	330.9	355.8	402.8	515.0	1350.0	Shear	Stress	D/Cm2	45.9	86.7	120.7	155.6	189.6	222.7	257.5	225.3	191.3	157.3	123.3	87.6	45.9
	4 hour	Viscosity	G	1950.0	1620.0	1555.6	1530.8	1517.6	1510.7	1431.0	1515.5	1525.0	1542.3	1569.4	1640.0	2000.0	Shear	Stress	D/Cm2	66.3	275.4	476.0	9.929	877.2	1078.7	1216.4	1082.1	881.5	681.7	480.3	278.8	68.0
	2 hour	Viscosity	P	575.0	485.0	461.1	450.0	442.6	438.1	436.0	439.3	442.6	448.1	461.1	490.0	625.0	Shear	Stress	D/Cm2	19.5	82.4	141.1	198.9	255.9	312.8	370.6	313.7	255.9	198.1	141.1	83.3	21.3
	1 hour	Viscosity	Q	350.0	285.0	269.4	263.5	258.8	257.1	254.0	257.1	260.3	265.4	275.0	295.0	350.0			D/Cm2	11.9	48.5	82.4	116.5	149.6	183.6	215.9	183.6	150.5	117.3	84.2	50.2	11.9
Primer 4	initial	Viscosity	G	225.0	175.0	161.1	153.8	150.0	146.4	143.0	145.2	148.5	151.9	161.1	175.0	200.0	Shear	Stress	D/Cm2	7.65	29.8	49.3	68.0	86.7	104.6	121.6	103.7	85.9	67.2	49.3	29.8	6.80
		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0	-,	Speed	RPM	10.0	20.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	0.06	50.0	10.0



	1	Speed	0.	0.	0.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.	0.	0.		eed	×	0.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	ć	7 2	9	50	8	13	17	21	25	7	17	13	6	20	5		တ္တ	配	¥	Ω	ö	13	17	7	25	7	17	43	8	Š	7
Silver C	SIDOILS	VISCOSITY	650.0	680.0	691.7	701.9	708.8	715.5	721.0	727.4	732.4	738.5	741.7	745.0	725.0	Shear	Stress	D/Cm2	22.1	115.6	211.7	310.3	409.7	510.9	612.8	519.3	423.3	326.4	227.0	126.7	24.7
4	l riour	VISCOSITY	3750	410.0	413.9	417.3	422.1	422.6	426.0	428.6	432.4	434.6	436.1	435.0	425.0	Shear	Stress	D/Cm2	12.8	69.7	128.7	184.5	244.0	301.8	362.1	306.0	249.9	192.1	133.4	73.9	14.5
Primer 9	Intial	VISCOSITY	125.0	160.0	166.7	165.4	166.2	170.2	171.0	171.4	172.1	175.0	175.0	175.0	150.0	Shear	Stress	D/Cm2	4.25	27.2	51.0	73.1	96.1	121.6	145.4	122.4	99.5	77.4	53.6	29.8	5.10
	SIDOUS	VISCOSITY	1450.0	1490.0	1497.2	1500.0	1504.4	1507.1	1431.0	1523.8	1541.2	1557.7	1572.2	1585.0	1575.0	Shear	Stress	D/Cm2	49.3	253.3	458.2	663.0	9.698	1076.1	1216.4	1088.0	830.8	688.5	481.1	269.5	53.6
4	inon i	VISCOSITY	475.0	500.0	505.6	511.5	511.8	511.9	513.0	520.2	525.0	530.8	533.3	535.0	525.0	Shear	Stress	D/Cm2	16.1	85.0	154.7	226.1	295.8	365.5	436.1	371.5	303.5	234.6	163.2	91.0	17.9
Primer 8	-																			28.1											
2004	4 Hours	VISCOSITY	50.0	35.0	33.3	30.8	29.4	28.6	27.0	28.6	29.4	28.8	30.6	35.0	50.0	Shear	Stress	D/Cm2	1.70	5.95	10.2	13.6	17.0	20.4	23.0	20.4	17.0	12.8	9.35	5.92	1.70
6	ZIDOUS	VISCOSITY	50.0	30.0	25.0	21.2	20.6	16.7	16.0	23.8	20.6	21.2	25.0	25.0	25.0	Shear	Stress	D/Cm2	1.70	5.10	7.65	9.35	11.9	11.9	13.6	17.0	11.9	9.35	7.65	4.25	0.85
4	LIOUL	VISCOSITY	50.0	25.0	22.2	19.2	17.6	19.0	17.0	17.9	19.1	19.2	22.2	20.0	50.0	Shear	Stress	D/Cm2	1.70	4.25	6.80	8.50	10.2	13.6	14.5	12.8	11.1	8.50	6.80	3.40	1.70
Primer 7	Initial	VISCOSITY	50.0	25.0	22.2	21.2	19.1	15.5	16.0	16.7	17.6	19.2	22.2	25.0	75.0	Shear	Stress	D/Cm2	1.70	4.25	6.80	9.35	11.1	11.1	13.6	11.9	10.2	8.50	6.80	4.25	2.55
		Speed	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	0.06	50.0	10.0	 	Speed	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	20.0	10.0

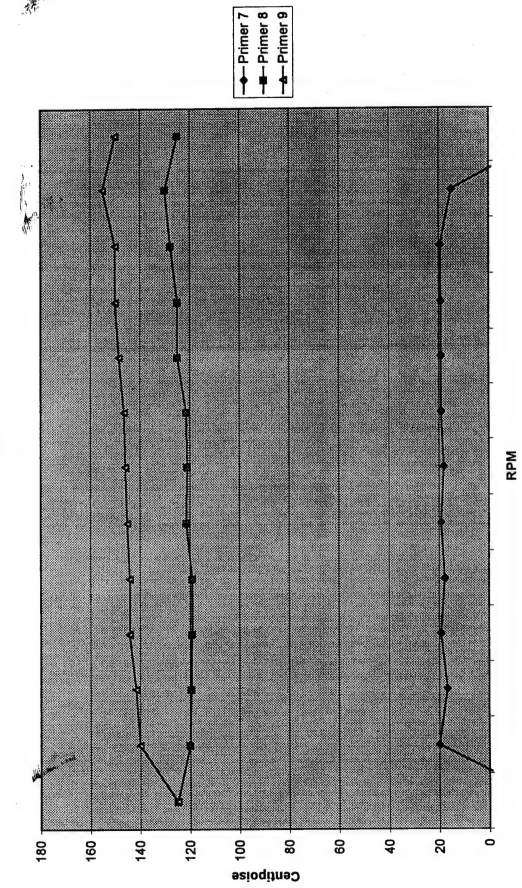
Brookfield Epoxy Primers Initial



10 RPM to 250 RPM to 10 RPM

Appendix II

Brookfield Polyurethane Primers Initial



10 RPM to 250 RPM to 10 RPM

Appendix II

	4 hours	Viscosity	g.	275.0	345.0	358.3	367.3	375.0	382.1	388.0	392.9	397.1	401.9	400.0	400.0	375.0	Shear	Stress	D/Cm2	9.35	58.7	109.7	162.4	216.8	272.9	329.8	280.5	229.5	177.7	122.4	68.0	12.8
	2 hours	Viscosity	g.	50.0	90.0	97.2	98.1	101.5	101.2	101.0	103.6	104.4	103.8	102.8	100.0	75.0	Shear	Stress	D/Cm2	1.70	15.3	29.8	43.4	58.7	72.3	85.9	73.9	60.4	45.9	31.5	17.0	2.55
	1 hour	Viscosity	O S	50.0	75.0	72.2	75.0	75.0	75.0	75.0	75.0	76.5	6.9/	77.8	80.0	25.0	Shear	Stress	D/Cm2	1.70	12.8	22.1	33.2	43.4	53.6	63.8	53.6	44.2	34.0	23.8	13.6	0.85
Primer 3	initial	Viscosity	망	50.0	70.0	69.4	67.3	64.7	63.1	62.0	61.9	63.2	65.4	66.7	65.0	50.0	Shear	Stress	D/Cm2	1.70	11.9	21.3	. 8.62	37.4	45.1	52.7	44.2	36.6	28.9	20.4	11.1	1.70
	4 hours	Viscosity	G G	550.0	475.0	475.0	480.8	488.2	494.0	200.0	508.3	519.1	528.8	538.9	560.0	675.0	Shear	Stress	D/Cm2	18.7	80.8	145.4	212.5	282.2	352.8	425.0	363.0	300.0	233.8	164.9	95.2	23.0
	2 hours	Viscosity	Q	425.0	310.0	300.0	301.9	302.9	306.0	309.0	316.7	320.6	326.9	336.1	355.0	475.0	Shear	Stress	D/Cm2	14.5	52.7	91.8	133.4	175.1	218.5	262.6	226.1	185.3	14.5	102.9	60.4	16.1
	1 hour	Viscosity	<u>о</u>	375.0	260.0	238.9	236.5	233.8	234.5	234.0	239.3	242.6	250.0	258.3	280.0	400.0	Shear	Stress	D/Cm2	12.8	44.2	73.1	104.6	135.1	167.5	198.9	170.9	140.3	110.5	79.1	47.6	13.6
Primer 2	initial	Viscosity	G G	425.0	255.0	227.8	219.2	210.3	203.6	200.0	201.2	205.9	211.5	219.4	240.0	375.0	Shear	Stress	D/Cm2	14.5	43.4	69.7	6.96	121.6	145.4	170.0	143.6	119.0	93.5	67.2	40.8	12.8
		Speed	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	₹130.0	0.06	50.0	10.0

						4. C. F. 3.																											
	4 hours	Viscosity	ე	1950.0	2000.0	2063.9	2121.2	2105.9	1703.6	1358.0	1703.6	2105.9	2294.2	2291.7	2285.0	2300.0		Shear	Stress	D/Cm2	66.3	340.0	631.6	937.6	1217.2	1216.4	1154.3	1216.4	1217.2	1014.1	701.3	388.5	78.2
	2 hours	Viscosity	G	475.0	380.0	366.7	361.5	361.8	363.1	364.0	366.7	370.6	376.9	386.1	405.0	475.0		Shear	Stress	D/Cm2	16.1	64.6	112.2	159.8	209.1	259.3	309.4	261.8	214.2	166.6	118.2	68.9	16.1
	1 hour	Viscosity	G	300.0	180.0	¥ 58.3	150.0	147.1	144.0	142.0	145.2	148.5	153.8	161.1	180.0	275.0		Shear	Stress	D/Cm2	10.2	30.6	48.5	66.3	85.0	102.9	120.7	103.7	85.9	68.0	49.3	30.6	9.35
Drimer 6	initial	Viscosity	o s	150.0	100.0	88.9	82.7	77.9	76.2	74.0	76.2	79.4	84.6	91.7	105.0	175.0		Shear	Stress	D/Cm2	5.10	17.0	27.2	36.6	45.1	54.4	65.9	54.4	45.9	37.4	28.1	17.9	5.95
	4 hours	Viscosity	P	750.0	350.0	288.9	263.5	250.0	239.3	232.0	239.3	248.5	265.4	288.9	350.0	750.0		Shear	Stress	D/Cm2	25.5	59.5	88.4	116.5	144.5	170.9	197.2	170.9	143.6	117.3	88.4	59.5	25.5
	2 hours	Viscosity	G	675.0	280.0	227.8	205.8	192.6	184.5	179.0	186.9	197.1	211.5	236.1	290.0	675.0	,	Shear	Stress	D/Cm2	23.0	47.6	69.7	91.0	111.4	131.8	152.1	133.4	113.9	93.5	72.3	49.3	23.0
	1 hour	Viscosity	С	0.009	240.0	188.9	167.3	157.4	148.8	142.0	147.6	155.9	169.2	191.7	240.0	0.009		Shear	Stress	D/Cm2	20.4	40.8	57.8	73.9	91.0	106.3	120.7	105.4	90.1	74.8	58.7	40.8	20.4
Drimor 6	intial	Viscosity	G G	500.0	195.0	150.0	130.8	122.1	113.1	109.0	116.7	123.5	132.7	152.8	200.0	500.0		Shear	Stress	D/Cm2	17.0	33.2	45.9	57.8	20.6	80.8	92.7	83.3	71.4	58.7	46.8	34.0	17.0
	4 hours	Viscosity	G G	450.0	385.0	372.2	363.5	361.8	361.9	361.0	365.5	370.6	378.8	388.9	415.0	500.0		Shear	Stress	D/Cm2	15.3	65.4	113.9	160.6	209.1	258.4	306.9	261.0	214.2	167.5	119.0	70.6	17.0
	2 hours	Viscosity	G.	325.0	270.0	258.3	251.9	250.0	248.8	247.0	250.0	254.4	259.6	269.4	290.0	350.0		Shear	Stress	D/Cm2	11.1	45.9	79.1	111.4	144.5	177.7	210.0	178.5	147.1	114.8	82.4	49.3	11.9
	1 hour	Viscosity	g.	225.0	195.0	180.6	176.9	173.5	172.6	171.0	172.6	176.5	182.7	188.9	200.0	250.0		Shear	Stress	D/Cm2	7.65	33.2	55.3	78.2	100.3	123.3	145.4	123.3	102.0	80.8	57.8	34.0	8.50
	Frimer 4 initial	Viscosity	g.	250.0	190.0	175.0	167.3	163.2	159.5	155.0	157.1	163.2	167.3	175.0	190.0	250.0		Shear	Stress	D/Cm2	8.50	32.3	53.6	73.9	94.4	113.9	131.8	112.2	94.4	73.9	53.6	32.3	8.50
-		Speed	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	0.06	50.0	10.0			Speed	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	0.06	50.0	10.0

																							10).				
1 hour Viscosity	375.0	375.0	375.0	375.0	377.9	379.8	383.0	388.1	389.7	394.2	397.2	400.0	400.0	Shear	Stress	D/Cm2	12.8	63.8	114.8	165.8	218.5	271.1	325.5	277.1	225.3	174.3	121.6	68.0	13.6	
Primer 9 initial Viscosity	125.0	140.0	141.7	144.2	144.1	145.2	146.0	146.4	148.5	150.0	150.0	155.0	150.0	Shear	Stress	D/Cm2	4.25	23.8	43.4	63.8	83.3	103.7	124.1	104.6	85.9	66.3	45.9	26.4	5.10	
4 hours Viscosity	500.0	535.0	541.7	550.0	557.4	564.3	571.0	577.4	583.8	590.4	594.4	600.0	600.0	Shear	Stress	D/Cm2	17.0	91.0	165.8	243.1	322.2	402.9	485.4	412.3	337.5	261.0	181.9	102.0	20.4	
2 hours Viscosity	225.0	260.0	263.9	269.2	273.5	279.8	284.0	288.1	291.2	294.2	294.4	300.0	275.0	Shear	Stress	D/Cm2	7.65	44.2	80.8	119.0	158.1	199.8	241.4	205.7	168.3	130.1	90.1	51.0	9.35	
1 hour Viscosity	150.0	160.0	166.7	169.2	170.6	172.6	176.0	178.6	179.4	182.7	183.3	185.0	175.0	Shear	Stress	D/Cm2	5.10	27.2	51.0	74.8	98.6	123.3	149.6	127.5	103.7	80.8	56.1	31.5	5.92	
Primer 8 initial Viscosity	125.0	120.0	119.4	119.2	119.1	121.4	121.0	121.4	125.0	125.0	127.8	130.0	125.0	Shear	Stress	D/Cm2	4.25	20.4	36.6	52.7	68.9	86.7	102.9	86.7	72.3	55.3	39.1	22.1	4.25	4.25
Speed	10.0	20.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	20.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	0.06	50.0	10.0	
4 hours Viscosity	725.0	525.0	480.6	453.8	433.8	421.4	411.0	420.2	430.9	448.1	472.2	505.0	625.0	Shear	Stress	D/Cm2	24.7	89.3	147.1	200.6	250.8	300.9	349.4	300.0	249.1	198.1	144.5	85.9	21.3	
1 hour Viscosity	0.0	25.0	25.0	25.0	26.5	23.8	26.0	27.4	26.5	26.9	27.8	25.0	0.00	Shear	Stress	D/Cm2	0.00	4.25	7.65	11.1	15.3	17.0	22.1	19.5	15.3	11.9	8.50	4.25	0.00	
Primer 7 initial Viscosity	-25.00	20.0	16.7	19.2	17.6	19.0	18.0	19.0	19.1	19.2	19.4	15.0	-25.00	Shear	Stress	D/Cm2	-0.85	3.40	5.10	8.50	10.2	13.6	15.3	13.6	1.1	8.50	5.95	2.55	-0.85	
Speed	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0	,	Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	430.0	0.06	50.0	10.0	



700.0

0.009

500.0

--- Primer 6

Primer 1
Primer 2
Primer 3
Primer 4
Primer 4

10 RPM to 250 RPM to 10 RPM

RPM

Appendix II

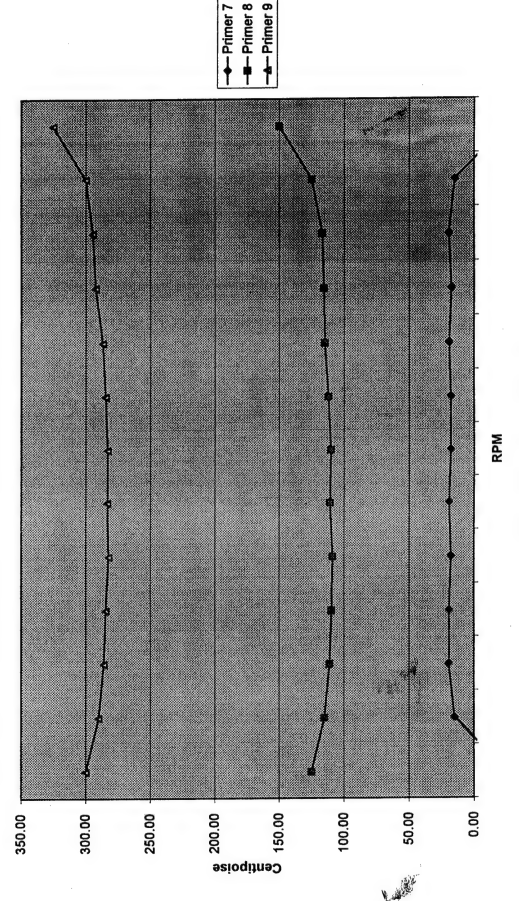
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Brookfield Polyurethane Primers Initial



10 RPM to 250 RPM to 10 RPM

Appendix II

High Solids Primers Brookfield Viscosity

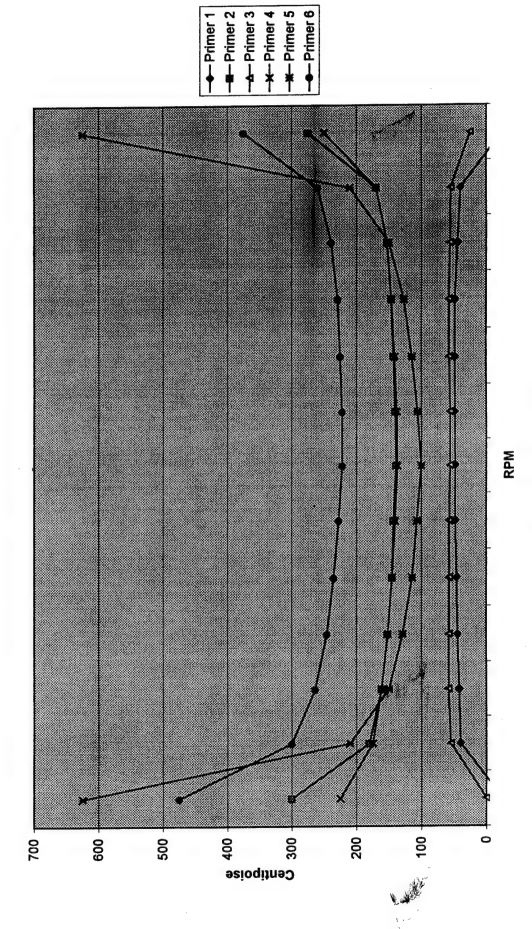
						11/																										
	1 hour	Viscosity	P	175.0	200.0	194.4	190.4	186.8	182.1	179.0	176.2	179.4	176.9	180.6	180.0	150.0	Shear	Stress	D/Cm2	5.95	34.0	59.5	84.2	108.0	130.1	152.1	125.8	103.7	78.2	55.3	30.6	5.10
Primer 3	initial	Viscosity	g G	25.0	65.0	61.1	59.6	55.9	54.8	53.0	52.4	55.9	55.8	58.3	0.09	50.0	Shear	Stress	D/Cm2	0.85	11.1	18.7	26.4	32.3	39.1	45.1	37.4	32.3	24.7	17.9	10.2	1.70
	2 hours	Viscosity	o S	1400.0	1165.0	1125.0	1101.9	1082.4	1066.7	1057.0	1065.5	1072.1	1084.6	1105.6	1145.0	1425.0	Shear	Stress	D/Cm2	47.6	198.1	344.3	487.1	625.6	761.6	898.5	760.8	619.7	479.4	338.3	194.7	48.5
	1 hour	Viscosity	P	575.0	415.0	388.9	373.1	358.8	350.0	345.0	344.0	345.6	350.0	358.3	375.0	525.0	Shear	Stress	D/Cm ₂	19.5	70.6	119.0	164.9	207.4	249.9	293.3	245.7	199.8	154.7	109.7	63.8	17.9
Primer 2	initial	Viscosity	G G	275.0	155.0	136.1	128.8	122.1	120.2	116.0	119.0	123.5	126.9	133.3	155.0	250.0	Shear	Stress	D/Cm2	9.35	26.4	41.7	57.0	9.07	85.9	98.6	85.0	71.4	56.1	40.8	26.4	8.50
	4 hours	Viscosity	g	875.0	885.0	883.3	867.3	844.1	821.4	802.0	806.0	817.6	840.4	872.2	925.0	1025.0	Shear	Stress	D/Cm2	29.8	150.5	270.3	383.4	487.9	586.5	681.7	575.5	472.6	371.5	566.9	157.3	34.8
	2 hours	Viscosity	ე	20.0	75.0	72.2	71.2	9.07	71.4	70.0	70.2	9.07	71.2	72.2	75.0	75.0	Shear	Stress	D/Cm ₂	1.70	12.8	22.1	31.5	40.8	51.0	59.5	50.2	40.8	31.5	22.1	12.8	2.55
	1 hour	Viscosity	g.	50.0	45.0	44.4	44.2	42.6	39.3	41.0	44.0	42.6	42.3	44.4	45.0	75.0	Shear	Stress	D/Cm2	1.70	7.65	13.6	19.5	24.7	28.1	34.8	31.5	24.7	18.7	13.6	7.65	2.55
Primer 1	initial	Viscosity	<mark>О</mark>	25.0	20.0	47.2	46.2	47.1	47.6	46.0	45.2	47.1	46.2	47.2	45.0	20.0	Shear	Stress	D/Cm2	0.85	8.50	14.5	20.4	27.2	34.0	39.1	32.3	27.2	20.4	14.5	7.65	1.70
		Speed	RP M	10.0	90.09	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0

High Solids Primers Brookfield Viscosity

S. Depod	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	0.06	50.0	10.0
2 hours	G G	3075.0	2835.0	2841.7	2751.9	2102.9	1607.1	1350.0	1607.1	2102.9	2751.9	2841.7	2830.0	2875.0	Shear	Stress	D/Cm2	104.6	482.0	9.698	1216.4	1215.5	1147.5	1147.5	1147.5	1215.5	1216.4	869.6	481.1	97.8
1 hour	G G	650.0	420.0	383.3	369.2	363.2	360.7	358.0	358.3	360.3	365.4	372.2	390.0	500.0	Shear	Stress	D/Cm2	22.1	71.4	117.3	163.2	210.0	257.5	304.3	255.9	208.3	161.5	113.9	66.3	17.0
Primer 6 intial															Shear	Stress	D/Cm2	6.80	17.9	26.4	34.0	41.7	51.0	57.8	51.0	42.5	34.8	26.4	17.0	6.80
4 hours	CP G	2025.0	1195.0	1077.8	1030.8	1002.9	989.3	974.0	981.0	997.1	1021.2	1066.7	1170.0	1925.0	Shear	Stress	D/Cm2	68.9	203.2	329.8	455.6	579.7	706.4	827.9	700.4	576.3	451.4	326.4	198.9	65.4
2 hours Viscosity	GP GP	750.0	330.0	263.9	238.5	220.6	211.9	205.0	210.7	222.1	238.5	261.1	325.0	725.0	Shear	Stress	D/Cm ₂	25.5	56.1	80.8	105.4	127.5	151.3	174.3	150.5	128.4	105.4	79.9	55.3	24.7
1 hour Viscosity	g G	650.0	255.0	197.2	171.2	157.4	147.6	141.0	147.6	154.4	167.3	191.7	245.0	0.009	Shear	Stress	D/Cm2	22.1	43.4	60.4	75.7	91.0	105.4	119.9	105.4	89.3	73.9	58.7	41.7	20.4
Primer 5 initial	G	575.0	210.0	155.6	132.7	119.1	111.9	105.0	110.7	116.2	128.8	147.2	190.0	500.0	Shear	Stress	D/Cm2	19.5	35.7	47.6	58.7	68.9	79.9	89.3	79.1	67.2	57.0	45.1	32.3	17.0
4 hours	G.	1500.0	1145.0	1080.6	1051.9	1033.8	1026.2	1020.0	1019.0	1022.1	1032.7	1052.8	1115.0	1475.0	Shear	Stress	D/Cm2	51.0	194.7	330.7	465.0	97.6	732.7	867.0	727.6	590.8	456.5	322.2	189.6	50.2
2 hours Viscosity	g G	675.0	465.0	411.1	380.8	357.4	340.5	329.0	327.4	329.4	336.5	350.0	385.0	550.0	Shear	Stress	D/Cm2	23.0	79.1	125.8	168.3	206.6	243.1	279.7	~233.8	190.4	148.8	107.1	65.4	18.7
1 hour Viscosity																														
Primer 4 initial	G _D	175.0	125.0	111.1	103.8	92.6	94.0	89.0	91.7	92.6	96.2	102.8	110.0	150.0	Shear	Stress	D/Cm2	5.95	21.3	34.0	45.9	55.3	67.2	75.7	65.4	53.6	42.5	31.5	18.7	5.10
Speed	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	0.06	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0

30 degre	30 degrees F/20% RH	6 RH			Ι Δ	ligh Solid	High Solids Primers Brookfield Viscosity	·	
Primer 7				Primer 8			Primer 9		
initial	1 hour	2 hours	4 hours	initial	1 hour	2 hours	initial		
Viscosity	Viscosity	Viscosity	Viscosity	Viscosity	Viscosity	Viscosity	Viscosity	Speed	
g,	o	G	Q	o S	O	O	Q	RPM	
-25.00	0.00	75.0	450.0	125.0	175.0	275.0	300.0	10.0	
15.0	30.0	80.0	430.0	115.0	165.0	265.0	290.0	50.0	
19.4	30.6	75.0	422.2	111.1	163.9	261.1	286.1	0.06	
19.2	28.8	75.0	417.3	109.6	161.5	261.5	284.6	130.0	
17.6	29.4	72.1	413.2	108.8	161.8	261.8	282.4	170.0	
19.0	28.6	70.2	413.1	110.7	160.7	263.1	283.3	210.0	
18.0	28.0	72.0	413.0	110.0	161.0	263.0	283.0	250.0	
17.9	28.6	72.6	416.7	111.9	160.7	266.7	284.5	210.0	
19.1	27.9	75.0	422.1	114.7	164.7	270.6	286.8	170.0	
17.3	30.8	76.9	430.8	115.4	165.4	273.1	292.3	130.0	
19.4	27.8	77.8	436.1	116.7	166.7	275.0	294.4	0.06	
15.0	30.0	75.0	450.0	125.0	170.0	285.0	300.0	50.0	
-25.00	0.00	75.0	475.0	150.0	175.0	300.0	325.0	10.0	
Shear	Shear	Shear	Shear	Shear	Shear	Shear	Shear		
Stress	Stress	Stress	Stress	Stress	Stress	Stress	Stress	Speed	
D/Cm2	D/Cm2	D/Cm2	D/Cm2	D/Cm2	D/Cm2	D/Cm2	D/Cm2	RPM	
-0.85	0.00	2.55	15.3	4.25	5.95	9.35	10.2	10.0	•
2.55	5.10	13.6	73.1	19.5	28.1	45.1	49.3	50.0	
5.92	9.35	23.0	129.2	34.0	50.2	79.9	87.6	90.0	
8.50	12.8	33.2	184.5	48.5	71.4	115.6	125.8	130.0	
10.2	17.0	41.7	238.9	67.9	93.5	151.3	163.2	170.0	
13.6	20.4	50.2	295.0	79.1	114.8	187.9	202.3	210.0	
15.3	23.8	61.2	351.1	93.5	136.9	223.6	240.6	250.0	
12.8	20.4	51.9	297.5	79.9	114.8	190.4	203.2	210.0	
1.1	16.1	43.4	244.0	66.3	95.2	156.4	165.8	170.0	
7.65	13.6	34.0	190.4	51.0	73.1	120.7	129.2	130.0	
5.92	8.50	23.8	133.4	35.7	51.0	84.2	90.1	0.06	
2.55	5.10	12.8	76.5	21.3	28.9	48.5	51.0	50.0	
-0.85		2.55	16.1	5.10	5.95	10.2	11.1	10.0	

Brookfield Epoxy Primers Initial



10 RPM to 250 RPM to 10 RPM

Appendix II

Brookfield Polyurethane Primers

10 RPM to 250 RPM to 10 RPM
Appendix II

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High Solids Primers Brookfield Viscosity

5	Viscosity	G.	375.0	390.0	372.2	359.6	344.1	333.3	325.0	325.0	329.4	336.5	347.2	360.0	375.0	Shear	Stress	D/Cm2	12.8	66.3	113.9	159.0	198.9	238.0	276.3	232.1	190.4	148.8	106.3	61.2	12.8
4	Viscosity	G G	100.0	135.0	133.3	134.6	133.8	134.5	133.0	134.5	135.3	136.5	138.9	140.0	100.0	Shear	Stress	D/Cm2	3.40	23.0	8.04	59.5	77.4	96.1	113.1	96.1	78.2	60.4	42.5	23.8	3.40
Primer 3	Viscosity	CP CP	0.00	55.0	58.3	57.7	57.4	57.1	56.0	56.0	57.4	57.7	55.6	55.0	25.0	Shear	Stress	D/Cm2	0.00	9.35	17.9	25.5	33.2	40.8	47.6	40.0	33.2	25.5	17.0	9.35	0.85
1	Viscosity	G G	2950.0	2690.0	2591.7	2513.5	2104.4	1703.6	1350.0	1703.6	2104.4	2357.7	2375.0	2420.0	2675.0	Shear	Stress	D/Cm2	100.3	457.3	793.1	1110.9	1216.4	1216.4	1147.5	1216.4	1216.4	1042.1	726.8	411.4	91.0
1	T nour	CP CP	0.006	730.0	697.2	6.929	660.3	648.8	642.0	639.3	642.6	648.1	650.0	675.0	825.0	Shear	Stress	D/Cm2	30.6	124.1	213.4	299.2	381.7	463.3	545.7	456.5	371.5	286.5	198.9	114.8	28.1
Primer 2	Viscosity	<u>ရှိ</u>	300.0	180.0	161.1	151.9	145.6	142.9	139.0	140.5	142.6	146.2	152.8	170.0	275.0	Shear	Stress	D/Cm2	10.2	30.6	49.3	67.2	84.2	102.0	118.2	100.3	82.4	64.6	46.8	28.9	9.35
-	Vierneity	G G	250.0	300.0	305.6	307.7	305.9	303.6	301.0	304.8	311.8	321.2	336.1	355.0	325.0	Shear	Stress	D/Cm2	8.50	51.0	93.5	136.0	176.8	216.8	255.9	217.6	180.2	142.0	102.9	60.4	11.1
	T nour	CP CP	50.0	105.0	111.1	113.5	114.7	115.5	115.0	115.5	116.2	117.3	116.7	115.0	20.0	Shear	Stress	D/Cm2	1.70	17.9	34.0	50.2	66.3	82.4	8.76	82.4	67.2	51.9	35.7	19.5	1.70
Primer 1	Viecosity	CP CP	-25.00	40.0	41.7	44.2	45.6	47.6	48.0	48.8	48.5	48.1	44.4	40.0	-25.00	Shear	Stress	D/Cm2	-0.85	6.80	12.8	19.5	26.4	34.0	40.8	34.8	28.1	21.3	13.6	6.80	-0.85
	Coop	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	470.0	130.0	90.0	50.0	10.0

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Appendix II

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	1 hour	Viscosity	G	1200.0	1005.0	925.0	871.2	845.6	829.8	815.0	813.1	817.6	825.0	838.9	860.0	975.0	Shear	Stress	D/Cm2	40.8	170.9	283.0	385.1	488.8	592.5	692.8	580.6	472.6	364.7	256.7	146.2	
Primer 6	initial	Viscosity	G G	475.0	300.0	263.9	246.2	235.3	227.4	222.0	222.6	225.0	228.8	238.9	260.0	375.0	Shear	Stress	D/Cm2	16.1	51.0	80.8	108.8	136.0	162.4	188.7	- 159.0	130.1	101.2	73.1	44.2	12.8
	1 hour	Viscosity	g,	1400.0	570.0	450.0	398.1	369.1	348.8	335.0	342.9	355.9	380.8	422.2	530.0	1325.0	Shear	Stress	D/Cm2	47.6	6.96	137.7	176.0	213.4	249.1	284.8	244.8	205.7	168.3	129.2	90.1	45.1
Primer 5	initial	Viscosity	o s	625.0	210.0	150.0	128.8	114.7	107.1	100.0	106.0	114.7	126.9	150.0	210.0	625.0	Shear	Stress	D/Cm2	21.3	35.7	45.9	57.0	66.3	76.5	85.0	75.7	66.3	56.1	45.9	35.7	21.3
		Speed	RPM	10.0	20.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	20.0	10.0
	2 hours	Viscosity	g.	450.0	335.0	308.3	294.2	283.8	276.2	270.0	271.4	275.0	280.8	291.7	315.0	450.0	Shear	Stress	D/Cm2	15.3	57.0	94.4	130.1	164.1	197.2	229.5	193.8	159.0	124.1	89.3	53.6	
	1 hour	Viscosity	g G	200.0	160.0	147.2	140.4	135.3	129.8	127.0	127.4	130.9	134.6	141.7	155.0	225.0	Shear	Stress	D/Cm2	6.80	27.2	45.1	62.1	78.2	92.7	108.0	91.0	75.7	59.5	43.4	26.4	7.65
Primer 4	initial	Viscosity	g	225.0	175.0	161.1	151.9	145.6	140.5	137.0	138.1	141.2	146.2	152.8	170.0	250.0	Shear	Stress	D/Cm2	7.65	29.8	49.3	67.2	84.2	100.3	116.5	98.6	81.6	64.6	46.8	28.9	8.50
***************************************		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	90.0	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0

1 hour	Viscosity	g	275.0	295.0	294.4	290.4	289.7	286.9	285.0	284.5	285.3	286.5	286.1	290.0	275.0	Shear	Stress	D/Cm2	9.35	50.2	90.1	128.4	167.5	204.9	242.3	203.2	164.9	126.7	87.6	49.3	9.35
Primer 9 initial	Viscosity	P	20.0	55.0	55.6	53.8	51.5	52.4	51.0	51.2	52.9	53.8	52.8	55.0	20.0	Shear	Stress	D/Cm2	1.70	9.35	17.0	23.8	29.8	37.4	43.4	36.6	30.6	23.8	16.1	9.35	1.70
Primer 8 initial	Viscosity	g	20.0	75.0	75.0	6.97	75.0	75.0	74.0	75.0	75.0	75.0	75.0	75.0	50.0	Shear	Stress	D/Cm2	1.70	12.8	23.0	34.0	43.4	53.6	62.9	53.6	7.07	33.2	23.0	12.8	1.70
1 hour	Viscosity	g	-25.00	15.0	19.4	19.2	19.1	19.0	19.0	19.0	19.1	19.2	16.7	15.0	-25.00	Shear	Stress	D/Cm2	-0.85	2.55	5.95	8.50	11.1	13.6	16.1	13.6	1.1	8.50	5.10	2.55	-0.85
Primer 7 initial	Viscosity	වු	0.00	15.0	13.9	13.5	13.2	10.7	11.0	11.9	11.8	11.5	11.1	10.0	-25.00	Shear	Stress	D/Cm2	0.00	2.55	4.25	5.95	7.65	7.65	9.35	8.50	6.80	5.10	3.40	1.70	-0.85
	Speed	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0		Speed	RPM	10.0	50.0	0.06	130.0	170.0	210.0	250.0	210.0	170.0	130.0	90.0	50.0	10.0

High Solids Primers

APPENDIX III

High Solids Primers CIELab Values

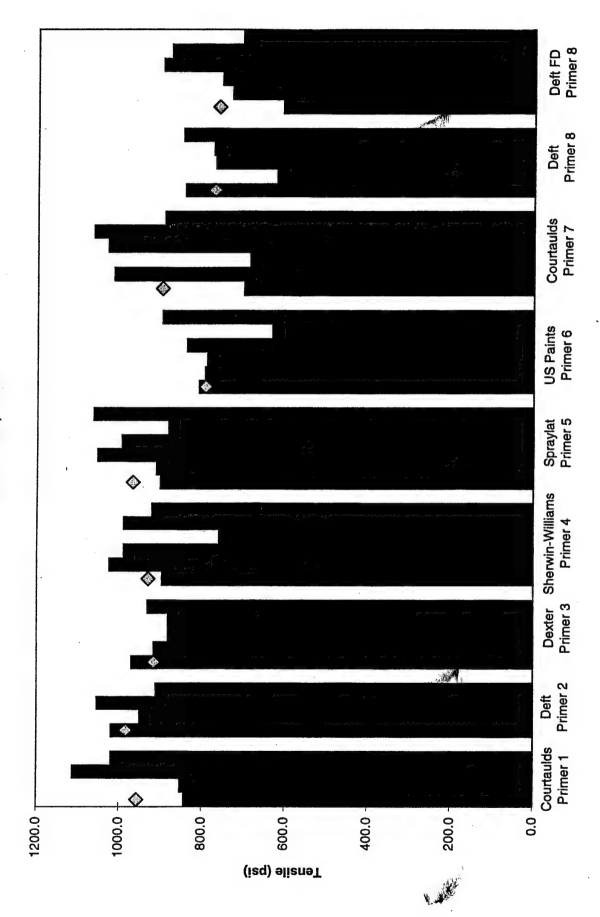
MIL-C-85285 Camouflage Topcoat, Color 36173 48.934 -1.158 -3.699 48.828 -1.323 -4.162 48.259 -1.233 -3.821 47.808 -1.327 -4.075 48.832 -1.191 -3.697 48.789 -1.329 -4.095 48.430 -1.153 -3.694 46.576 -1.311 -3.991 48.338 -1.337 -2.659 48.140 -1.312 -4.014
nouflage Topcoat, Color 36173 -3.699
285 Can -1.158 -1.233 -1.191 -1.153

	Average-Gloss Topcoat	-Gloss T	opcoat	Average-C	Average-Camouflage Topcoa	Topcoat
	ٺ	* 0	* 0	<u></u>	*	å
-	69.546	-3.762	0.582	49.165	-1.280	-3.981
2	69.738	-3.742	0.610	48.645	-1.320	-3.972
ന	69.151	-3.790	192.0	49.160	-1.320	-3.947
4	69.479	-3.843	0.979	48.307	-1.298	-3.939
2	69.419	-3.751	0.563	48.899	-1.350	-3.727
ဖ	69.441	-3.748	0.567	49.228	-1.318	-3.963
7	69.517	-3.756	0.568	49.032	-1.286	-3.899
∞	69.578	-3.773	0.544	48.893	-1.337	-3.948
o	69.545	-3.768	0.554	49.071	-1.343	-3.979



High Solids Primers

APPENDIX IV



PATTI Test.

3500

3000

2500 -

PATTI Test, Initial

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Tensile (psi) 2000

1000

500 -

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Deft FD Primer 9

Deft Primer 8

Courtaulds Primer 7

US Paints Primer 6

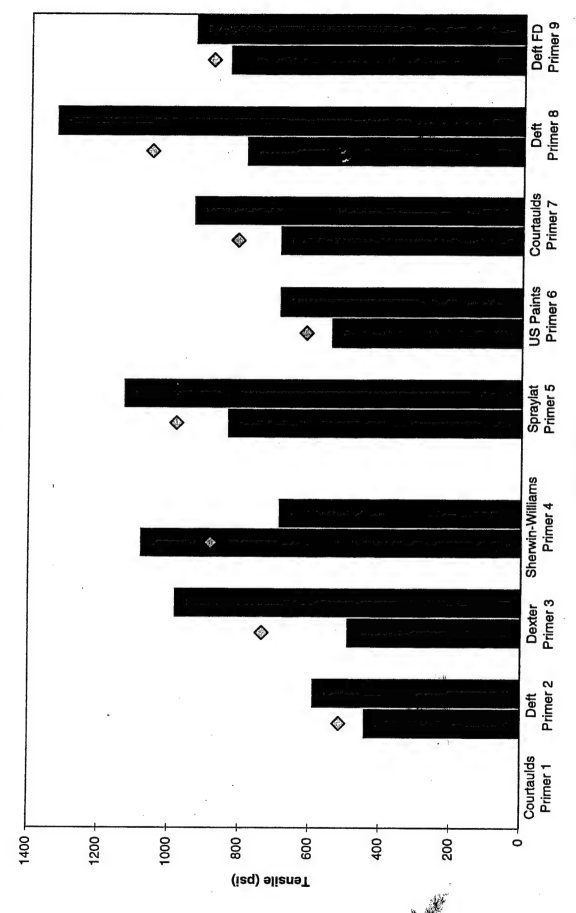
Spraylat Primer 5

Sherwin-Williams Primer 4

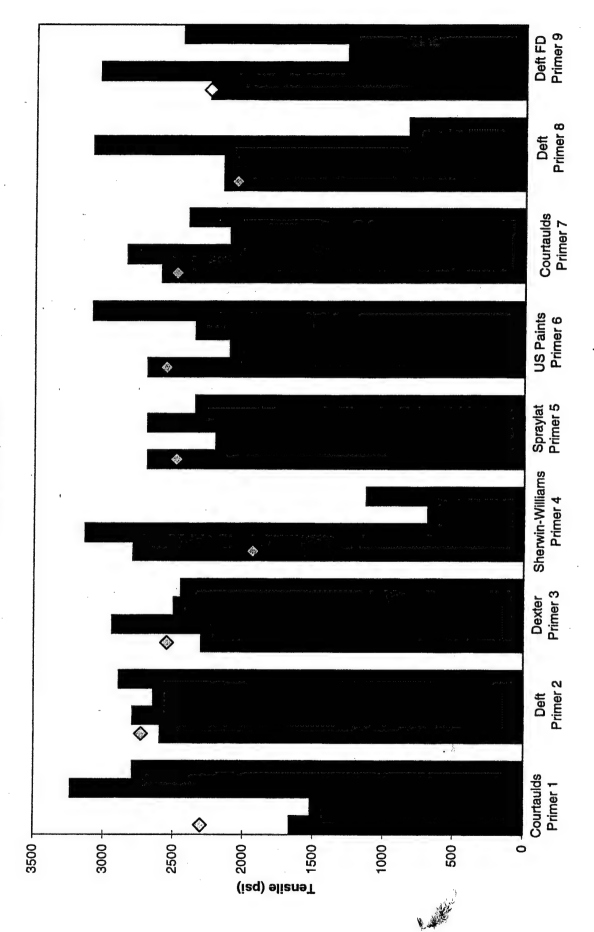
Dexter Primer 3

Deft Primer 2

Courtaulds Primer 1



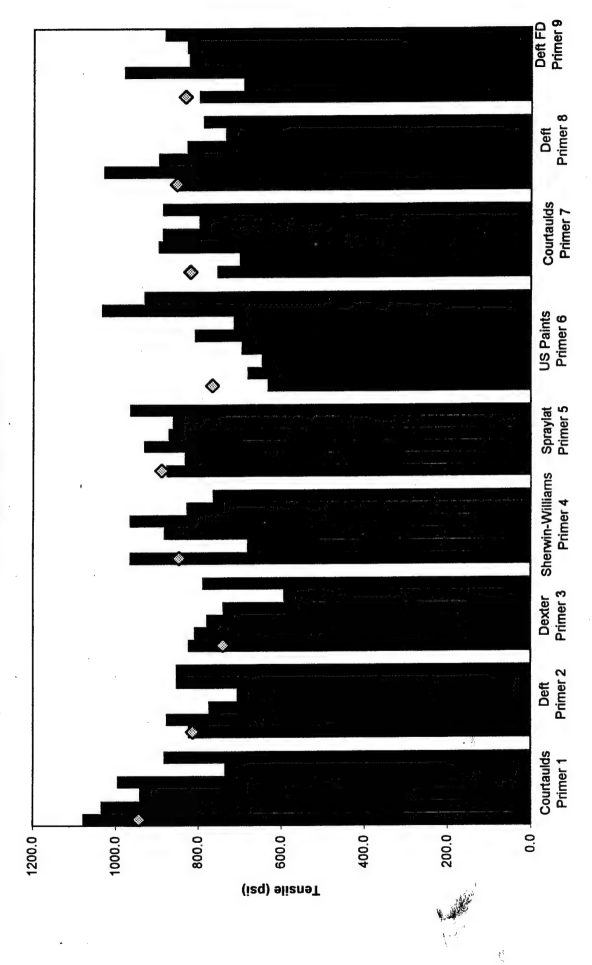
Appendix IV



High Solids Primers

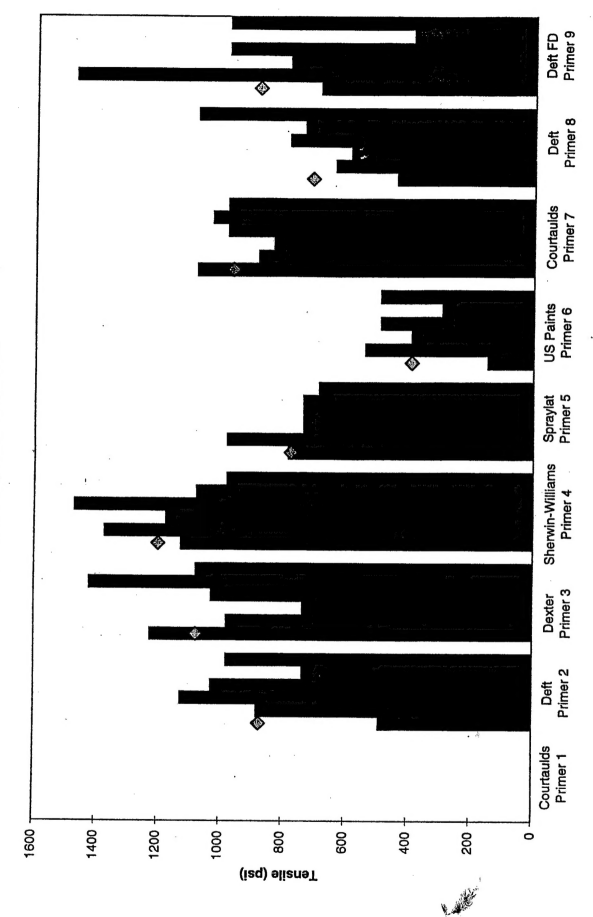
APPENDIX V

PATTI Test, Water Immersion



PATTI Test

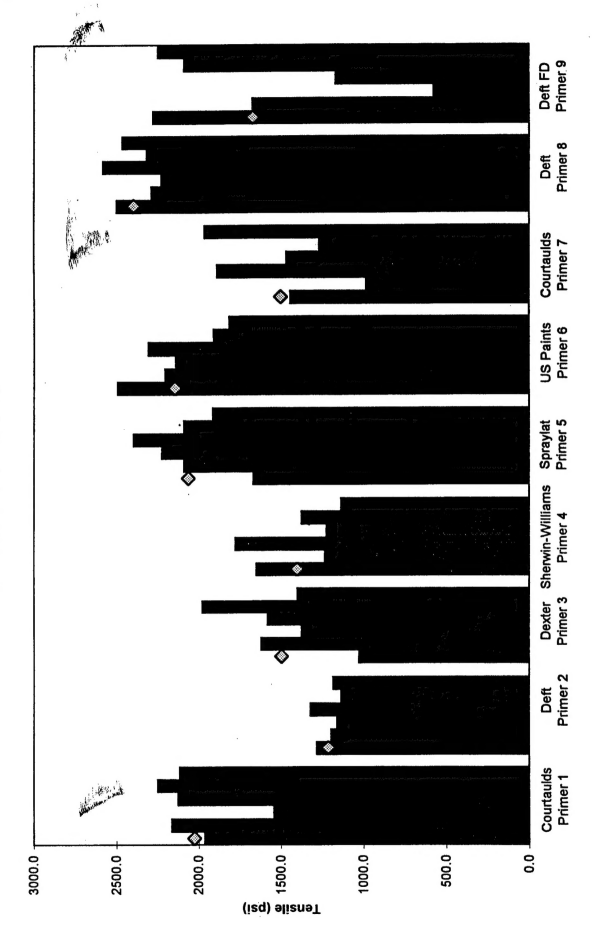
PATTI Test, Water Immersion



PATTI Test

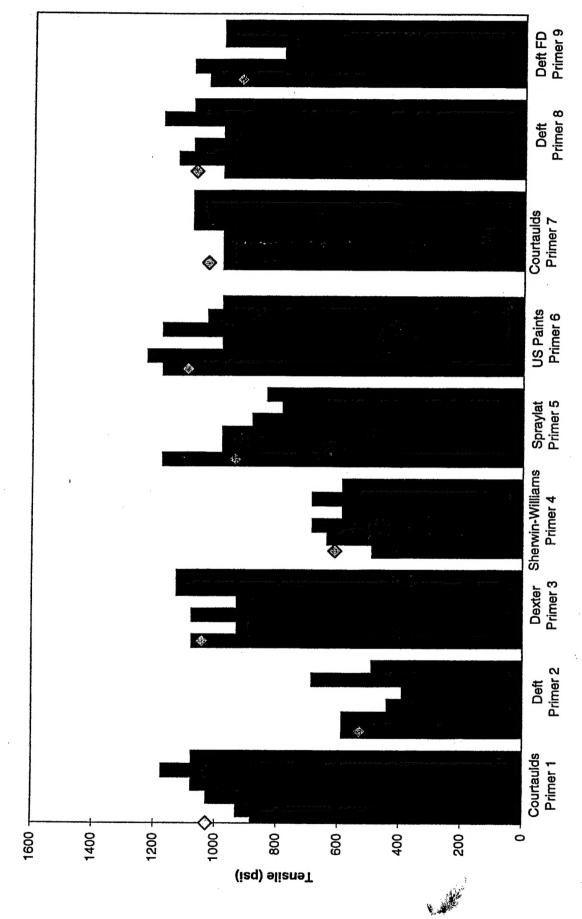
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Appendix V



PATTI Test

PATTI Test, Water Immersion



PATTI Test